

# Intel® Xeon® Processor 7400 Series

**Datasheet** 

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# **Revision History**

Document Number	Revision	Description	Date
320335	001	Initial Release	September 2008
320335	002	Updated Power Information	September 2008
320335	003	Add Boxed Processor Information	October 2008







# 1 Introduction

### ALL INFORMATION IN THIS DOCUMENT IS SUBJECT TO CHANGE.

The Intel® Xeon® Processor 7400 Series is a four or six core product for multiprocessor servers. The processor is a single die based on Intel's 45 nanometer process technology combining high performance with the power efficiencies of a low-power microarchitecture. The processor maintains the tradition of compatibility with IA-32 software. Some key features include on-die, 32 KB Level 1 instruction data cache per core and 3 MB of shared Level 2 cache per two processor cores with Advanced Transfer Cache Architecture. The Intel® Xeon® Processor 7400 Series will be available with 12 MB or 16 MB of on-die level 3 (L3) cache. The processor's Data Prefetch Logic speculatively fetches data to the L2 cache before an L1 cache requests occurs, resulting in reduced bus cycle penalties and improved performance. The 1066 MTS Front Side Bus (FSB) is a quad-pumped bus running off a 266 MHz system clock making 8.5 GBytes per second data transfer rates possible.

Enhanced thermal and power management capabilities are implemented including Intel® Thermal Monitor (TM1), Intel® Thermal Monitor 2 (TM2) and Enhanced Intel SpeedStep® Technology. TM1 and TM2 provide efficient and effective cooling in high temperature situations. Enhanced Intel SpeedStep Technology allows trade-offs to be made between performance and power consumption. This may lower average power consumption (in conjunction with OS support).

Processor features include Advanced Dynamic Execution, enhanced floating point and multi-media units, Streaming SIMD Extensions 2 (SSE2), Streaming SIMD Extensions 3 (SSE3) and Streaming SIMD Extensions 4 (SSE4). SSE4 extends the Intel® 64 instruction set to accelerate applications that involve graphics, video, 3D imaging, and Web services. Advanced Dynamic Execution improves speculative execution and branch prediction internal to the processor. The floating point and multi-media units include 128-bit wide registers and a separate register for data movement. SSE3 instructions provide highly efficient double-precision floating point, SIMD integer, and memory management operations.

The Intel® Xeon® Processor 7400 Series supports Intel® 64 as an enhancement to Intel's IA-32 architecture. This enhancement allows the processor to execute operating systems and applications written to take advantage of the 64-bit extension technology. Further details on Intel 64 and its programming model can be found in the Intel® 64 and IA-32 Intel® Architectures Software Developer's Manual.

In addition, the Intel® Xeon® Processor 7400 Series supports the Execute Disable Bit functionality. When used in conjunction with a supporting operating system, Execute Disable allows memory to be marked as executable or non-executable. This feature can prevent some classes of viruses that exploit buffer overrun vulnerabilities and can thus help improve the overall security of the system. Further details on Execute Disable can be found at <a href="http://www.intel.com/cd/ids/developer/asmo-na/eng/149308.htm">http://www.intel.com/cd/ids/developer/asmo-na/eng/149308.htm</a>.

The Intel® Xeon® Processor 7400 Series supports Intel® Virtualization Technology for hardware-assisted virtualization within the processor. Intel Virtualization Technology is a set of hardware enhancements that can improve virtualization solutions. Intel Virtualization Technology is used in conjunction with Virtual Machine Monitor software enabling multiple, independent software environments inside a single platform. Further details on Intel Virtualization Technology can be found at <a href="http://developer.intel.com/technology/vt">http://developer.intel.com/technology/vt</a>.



Intel® Xeon® Processor 7400 Series are intended for high performance multiprocessor server systems. The processors support a Multiple Independent Bus (MIB) architecture with one processor on each bus. The MIB architecture provides improved performance by allowing increased FSB speeds and bandwidth. All versions of the Intel® Xeon® Processor 7400 Series will include manageability features. Components of the manageability features include an OEM EEPROM and Processor Information ROM which are accessed through an SMBus interface and contain information relevant to the particular processor and system in which it is installed. The Intel® Xeon® Processor 7400 Series is packaged in a 604-pin Flip Chip Micro Pin Grid Array (FC-mPGA8) package and utilizes a surface-mount Zero Insertion Force (ZIF) mPGA604 socket. The Intel® Xeon® Processor 7400 Series supports 40-bit addressing.

#### Table 1-1. Processor Features

# of Processor	L1 Cache per	Total L2 Advanced	Total L3 Shared	Front Side Bus	Package
Cores	Core	Transfer Cache	Cache <sup>1</sup>	Transfer Rate	
4 or 6	32 KB instruction 32 KB data	6M or 9M Shared L2 Cache	12M or 16M	1066 MTS	FC-mPGA8

#### Notes.

- Total accessible size of the L3 cache may vary by up to thirty-two (32) cache lines (64 bytes per line), depending on usage and operating environment.
- Total accessible size of L2 caches may vary by one cache line pair (128 bytes) per core, depending on usage and operating environment

Intel® Xeon® Processor 7400 Series-based platforms implement independent core voltage ( $V_{CC}$ ) power planes for each processor. FSB termination voltage ( $V_{TT}$ ) is shared and must connect to all FSB agents. The processor core voltage utilizes power delivery guidelines specified by VRM/EVRD 11.0 and its associated load line (see *Voltage Regulator Module (VRM) and Enterprise Voltage Regulator-Down (EVRD) 11.0 Design Guidelines* for further details). VRM/EVRD 11.0 will support the power requirements of all frequencies of the processors including Flexible Motherboard Guidelines (FMB) (see Section 2.11.1). Refer to the appropriate platform design guidelines for implementation details.

The Intel® Xeon® Processor 7400 Series supports 1066 MTS (Mega Transfers per Second) Front Side Bus operation. The FSB utilizes a split-transaction, deferred reply protocol and Source-Synchronous Transfer (SST) of address and data to improve performance. The processor transfers data four times per bus clock (4X data transfer rate). Along with the 4X data bus, the address bus can deliver addresses two times per bus clock and is referred to as a 'double-clocked' or a 2X address bus. In addition, the Request Phase completes in one clock cycle. Working together, the 4X data bus and 2X address bus provide a data bus bandwidth of up to 8.5 GBytes per second. The FSB is also used to deliver interrupts.

Signals on the FSB use Assisted Gunning Transceiver Logic (AGTL+) level voltages. Section 2.1 contains the electrical specifications of the FSB while implementation details are fully described in the appropriate platform design guidelines (refer to Section 1.3).

The Intel® Xeon® Processor 7400 Series supports Intel® Cache Safe Technology on the L3 cache. This provides a threshold-based mechanism for cache error reporting. Intel recommends that fault prediction handlers rely on this mechanism to assess processor cache health. Please refer to the *Intel® 64 and IA-32 Architectures Software Developer's Manual, Volume 3A* for more detailed information.



# 1.1 Terminology

A '#' symbol after a signal name refers to an active low signal, indicating a signal is in the asserted state when driven to a low level. For example, when RESET# is low, a reset has been requested. Conversely, when NMI is high, a nonmaskable interrupt has occurred. In the case of signals where the name does not imply an active state but describes part of a binary sequence (such as address or data), the '#' symbol implies that the signal is inverted. For example, D[3:0] = 'HLHL' refers to a hex 'A', and D[3:0]# = 'LHLH' also refers to a hex 'A' (H= High logic level, L= Low logic level).

Commonly used terms are explained here for clarification:

- Intel® Xeon® Processor 7400 Series Intel 64-bit microprocessor intended for multi processor servers. The Intel® Xeon® Processor 7400 Series is a single die implementation based on Intel's 45 nanometer process, in the FC-mPGA8 package with four or six processor cores and L3 cache.
- Processor core Processor core with integrated L1 cache. The L2 cache is shared between two cores on the die and interfaces to other processor pairs and the L3 cache through a simplified direct interface. All AC timing and signal integrity specifications are at the pads of the processor die.
- FC-mPGA8 The Intel® Xeon® Processor 7400 Series is available in a Flip-Chip Micro Pin Grid Array 8 package, consisting of a single processor die mounted on a pinned substrate with an integrated heat spreader (IHS). This packaging technology employs a 1.27 mm [0.05 in] pitch for the substrate pins.
- mPGA604 The Intel® Xeon® Processor 7400 Series processor mates with the system board through this surface mount, 604-pin, zero insertion force (ZIF) socket.
- FSB (Front Side Bus) The electrical interface that connects the processor to the chipset. Also referred to as the processor system bus or the system bus. All memory and I/O transactions as well as interrupt messages pass between the processor and chipset over the FSB.
- Multi Independent Bus (MIB) A front side bus architecture with one processor on each bus, rather than a FSB shared between multiple processor agents. The MIB architecture provides improved performance by allowing increased FSB speeds and bandwidth.
- MTS Mega Transfers per Second.
- Flexible Motherboard Guidelines (FMB) Are estimates of the maximum values the Intel® Xeon® Processor 7400 Series will have over certain time periods. The values are only estimates and actual specifications for future processors may differ.
- Functional Operation Refers to the normal operating conditions in which all processor specifications, including DC, AC, FSB, signal quality, mechanical and thermal are satisfied.
- Storage Conditions Refers to a non-operational state. The processor may be installed in a platform, in a tray, or loose. Processors may be sealed in packaging or exposed to free air. Under these conditions, processor pins should not be connected to any supply voltages, have any I/Os biased or receive any clocks. Upon exposure to "free air" (that is, unsealed packaging or a device removed from packaging material) the processor must be handled in accordance with moisture sensitivity labeling (MSL) as indicated on the packaging material.
- Priority Agent The priority agent is the host bridge to the processor and is typically known as the chipset.



- Symmetric Agent A symmetric agent is a processor which shares the same I/O subsystem and memory array, and runs the same operating system as another processor in a system. Systems using symmetric agents are known as Symmetric Multiprocessing (SMP) systems.
- Integrated Heat Spreader (IHS) A component of the processor package used to enhance the thermal performance of the package. Component thermal solutions interface with the processor at the IHS surface.
- Thermal Design Power Processor thermal solutions should be designed to meet this target. It is the highest expected sustainable power while running known power intensive real applications. TDP is not the maximum power that the processor can dissipate.
- Platform Environment Control Interface (PECI) A proprietary one-wire bus interface that provides a communication channel between Intel processor and controller components to external thermal monitoring devices, for use in fan speed control. PECI communicates readings from the processor's Digital Thermal Sensors (DTS). The DTS replaces the thermal diode available in previous processors.
- Enhanced Intel SpeedStep® Technology Enhanced Intel SpeedStep® Technology is the next generation implementation of the Geyserville technology which extends power management capabilities of servers.
- Intel® 64 An enhancement to Intel's IA-32 architecture that allows the
  processor to execute operating systems and applications written to take advantage
  of the 64-bit extension technology. Further details on can be found in the 64-bit
  Extension Technology Software Developer's Guide at
  http://developer.intel.com/technology/64bitextensions/.
- Intel® Virtualization Technology Processor virtualization which when used in conjunction with Virtual Machine Monitor software enables multiple, robust independent software environments inside a single platform.
- VRM (Voltage Regulator Module) DC-DC converter built onto a module that interfaces with a card edge socket and supplies the correct voltage and current to the processor based on the logic state of the processor VID bits.
- EVRD (Enterprise Voltage Regulator Down) DC-DC converter integrated onto the system board that provides the correct voltage and current to the processor based on the logic state of the processor VID bits.
- $V_{CC}$  The processor core power supply.
- V<sub>CCPLL</sub> The processor Phase Lock Loop (PLL) power supply.
- V<sub>SS</sub> The processor ground.
- $V_{TT}$  FSB termination voltage. (Note: In some Intel processor EMTS documents,  $V_{TT}$  is instead called  $V_{CCP}$ )
- **Processor Information ROM (PIROM)** A memory device located on the processor and accessible via the System Management Bus (SMBus) which contains information regarding the processor's features. This device is shared with the Scratch EEPROM, is programmed during manufacturing, and is write-protected.
- Scratch EEPROM (Electrically Erasable, Programmable Read-Only Memory)

   A memory device located on the processor and addressable via the SMBus which can be used by the OEM to store information useful for system management.
- **SMBus** System Management Bus. A two-wire interface through which simple system and power management related devices can communicate with the rest of the system. It is based on the principals of the operation of the I<sup>2</sup>C\* two-wire serial bus from Phillips Semiconductor.



I<sup>2</sup>C is a two-wire communications bus/protocol developed by Phillips. SMBus is a subset of the I<sup>2</sup>C bus/protocol and was developed by Intel. Implementations of the I<sup>2</sup>C bus/protocol or the SMBus bus/protocol may require licenses from various entities, including Phillips Electronics N.V. and North American Phillips Corporation.

#### **State of Data** 1.2

The data contained within this document is subject to change. The specifications are subject to change without notice. Verify with your local Intel sales office that you have the latest datasheet before finalizing a design

#### 1.3 References

Material and concepts available in the following documents may be beneficial when reading this document:

Document	Document Number <sup>1</sup>	Notes
AP-485, Intel® Processor Identification and the CPUID Instruction	241618	1
<ul> <li>Intel® 64 and IA-32 Architectures Software Developer's Manual</li> <li>Volume 1: Basic Architecture</li> <li>Volume 2A: Instruction Set Reference, A-M</li> <li>Volume 2B: Instruction Set Reference, N-Z</li> <li>Volume 3A: System Programming Guide</li> <li>Volume 3B: System Programming Guide</li> </ul>	253665 253666 253667 253668 253669	1
Intel® 64 and IA-32 Architectures Software Developer's Manual Documentation Changes	252046	1
Intel® 64 and IA-32 Architectures Optimization Reference Manual	248966	1
<ul> <li>64-bit Extension Technology Software Developer's Guide</li> <li>Volume 1</li> <li>Volume 2</li> </ul>	300834 300835	1
Intel® Virtualization Technology for IA-32 Processors (VT-x) Preliminary Specification	C97063	1
Intel® Xeon® Processor 7400 Series Specification Update	32033501	1
Voltage Regulator Module (VRM) and Enterprise Voltage Regulator-Down (EVRD) 11.0 Design Guidelines	315889	1
EPS12V Power Supply Design Guide: A Server system Infrastructure (SSI) Specification for Entry Chassis Power Supplies		2
Intel® Xeon® Processor 7400 Series Thermal / Mechanical Design Guide	32033701	1

- Document is available publicly at http://developer.intel.com.
  Document available on www.ssiforum.org.



## Introduction





# 2 Electrical Specifications

# 2.1 Front Side Bus and GTLREF

Most Intel® Xeon® Processor 7400 Series FSB signals use Assisted Gunning Transceiver Logic (AGTL+) signaling technology. This technology provides improved noise margins and reduced ringing through low voltage swings and controlled edge rates. AGTL+ buffers are open-drain and require pull-up resistors to provide the high logic level and termination. AGTL+ output buffers differ from GTL+ buffers with the addition of an active PMOS pull-up transistor to "assist" the pull-up resistors during the first clock of a low-to-high voltage transition. Platforms implement a termination voltage level for AGTL+ signals defined as  $V_{\rm TT}$ . Because platforms implement separate power planes for each processor (and chipset),  $V_{\rm CC}$  and  $V_{\rm TT}$  are supplied separately to the processor. This configuration allows for improved noise tolerance as processor frequency increases. Speed enhancements to data and address buses have made signal integrity considerations and platform design methods even more critical than with previous processor families. Design guidelines for the processor FSB are detailed in the appropriate platform design guidelines (refer to Section 1.3).

The AGTL+ inputs require reference voltages (GTLREF\_DATA\_MID, GTLREF\_DATA\_END, GTLREF\_ADD\_MID and GTLREF\_ADD\_END) which are used by the receivers to determine if a signal is a logical 0 or a logical 1. GTLREF\_DATA\_MID and GTLREF\_DATA\_END are used for the 4X front side bus signaling group and GTLREF\_ADD\_MID and GTLREF\_ADD\_END are used for the 2X and common clock front side bus signaling groups. GTLREF\_DATA\_MID, GTLREF\_DATA\_END, GTLREF\_ADD\_MID, and GTLREF\_ADD\_END must be generated on the baseboard (See Table 2-17 for GTLREF\_DATA\_MID, GTLREF\_DATA\_END, GTLREF\_ADD\_MID and GTLREF\_ADD\_END specifications). Refer to the applicable platform design guidelines for details. Termination resistors (R<sub>TT</sub>) for AGTL+ signals are provided on the processor silicon and are terminated to V<sub>TT</sub>. The on-die termination resistors are always enabled on the processor to control reflections on the transmission line. Intel chipsets also provide on-die termination, thus eliminating the need to terminate the bus on the baseboard for most AGTL+ signals.

Some FSB signals do not include on-die termination ( $R_{TT}$ ) and must be terminated on the baseboard. See Table 2-4, Table 2-5 and Table 2-6 for details regarding these signals.

The AGTL+ bus depends on incident wave switching. Therefore, timing calculations for AGTL+ signals are based on flight time as opposed to capacitive deratings. Analog signal simulation of the FSB, including trace lengths, is highly recommended when designing a system. Contact your Intel Field Representative to obtain the processor signal integrity models, which includes buffer and package models.



# 2.2 Decoupling Guidelines

Due to its large number of transistors and high internal clock speeds, the processor is capable of generating large average current swings between low and full power states. This may cause voltages on power planes to sag below their minimum values if bulk decoupling is not adequate. Larger bulk storage ( $C_{BULK}$ ), such as electrolytic capacitors, supply current during longer lasting changes in current demand by the component, such as coming out of an idle condition. Similarly, they act as a storage well for current when entering an idle condition from a running condition. Care must be taken in the baseboard design to ensure that the voltage provided to the processor remains within the specifications listed in Table 2-9. Failure to do so can result in timing violations or reduced lifetime of the component. For further information and guidelines, refer to the appropriate platform design guidelines.

# 2.2.1 V<sub>CC</sub> Decoupling

Vcc regulator solutions need to provide bulk capacitance with a low Effective Series Resistance (ESR). Bulk decoupling must be provided on the baseboard to handle large current swings. The power delivery solution must insure the voltage and current specifications are met (as defined in Table 2-9). For further information regarding power delivery, decoupling and layout guidelines, refer to the appropriate platform design guidelines.

# 2.2.2 V<sub>TT</sub> Decoupling

Bulk decoupling must be provided on the baseboard. Decoupling solutions must be sized to meet the expected load. To insure optimal performance, various factors associated with the power delivery solution must be considered including regulator type, power plane and trace sizing, and component placement. A conservative decoupling solution consists of a combination of low ESR bulk capacitors and high frequency ceramic capacitors. For further information regarding power delivery, decoupling and layout guidelines, refer to the appropriate platform design guidelines.

# 2.2.3 Front Side Bus AGTL+ Decoupling

The processor integrates signal termination on the die, as well as a portion of the required high frequency decoupling capacitance on the processor package. However, additional high frequency capacitance must be added to the baseboard to properly decouple the return currents from the FSB. Bulk decoupling must also be provided by the baseboard for proper AGTL+ bus operation. Decoupling guidelines are described in the appropriate platform design guidelines.

# 2.3 Front Side Bus Clock (BCLK[1:0]) and Processor Clocking

BCLK[1:0] inputs directly controls the FSB interface speed as well as the core frequency of the processor. As in previous processor generations, the processor core frequency is a multiple of the BCLK[1:0] frequency. The processor bus ratio multiplier is set during manufacturing. The default setting is for the maximum speed of the processor. It is possible to override this setting using software. This permits operation at lower frequencies than the processor's tested frequency.



The processor core frequency is configured during reset by using values stored internally during manufacturing. The stored value sets the highest bus fraction at which the particular processor can operate. If lower speeds are desired, the appropriate ratio can be configured via the CLOCK\_FLEX\_MAX Model Specific Register (MSR). For details of operation at core frequencies lower than the maximum rated processor speed.

Clock multiplying within the processor is provided by the internal phase locked loop (PLL), which requires a constant frequency BCLK[1:0] input, with exceptions for spread spectrum clocking. Processor DC and AC specifications for the BCLK[1:0] inputs are provided in Table 2-18 and Table 2-19, respectively. These specifications must be met while also meeting signal integrity requirements as outlined in Table 2-18. The processor utilizes differential clocks. Details regarding BCLK[1:0] driver specifications are provided in the CK410B Clock Synthesizer/Driver Design Guidelines. Table 2-1 contains processor core frequency to FSB multipliers and their corresponding core frequencies.

# **Table 2-1.** Core Frequency to Multiplier Configuration

Core Frequency to FSB Multiplier	Core Frequency with 266 MHz FSB Clock	Notes
1/8	2.13 GHz	1, 2.
1/9	2.40 GHz	1, 2.
1/10	2.66 GHz	1, 2.

#### Notes

- 1. Individual processors operate only at or below the frequency marked on the package.
- For valid processor core frequencies, refer to the Intel® Xeon® Processor 7400 Series Specification Update.

# 2.3.1 Front Side Bus Frequency Select Signals (BSEL[2:0])

Upon power up, the FSB frequency is set to the maximum supported by the individual processor. BSEL[2:0] are CMOS outputs, and are used to select the FSB frequency. Please refer to Table 2-12 for DC specifications. Table 2-2 defines the possible combinations of the signals and the frequency associated with each combination. The frequency is determined by the processor(s), chipset, and clock synthesizer. All FSB agents must operate at the same core and FSB frequency. See the appropriate platform design guidelines for further details.

Table 2-2. BSEL[2:0] Frequency Table

BSEL2	BSEL1	BSELO	Bus Clock Frequency
0	0	0	266.666 MHz
0	0	1	Reserved
0	1	0	Reserved
0	1	1	Reserved
1	0	0	Reserved
1	0	1	Reserved
1	1	0	Reserved
1	1	1	Reserved



# 2.3.2 PLL Power Supply

An on-die PLL filter solution is implemented on the processor. The  $V_{CCPLL}$  input is used to provide power to the on chip PLL of the processor. Please refer to Table 2-9 for DC specifications. Refer to the appropriate platform design guidelines for decoupling and routing guidelines.

# 2.4 Voltage Identification (VID)

The Voltage Identification (VID) specification for the processor is defined by the *Voltage Regulator Module (VRM) and Enterprise Voltage Regulator-Down (EVRD) 11.0 Design Guidelines*. The voltage set by the VID signals is the reference VR output voltage to be delivered to the processor Vcc pins. VID signals are CMOS outputs. Please refer to Table 2-11 for the DC specifications for these signals. A voltage range is provided in Table 2-9 and changes with frequency. The specifications have been set such that one voltage regulator can operate with all supported frequencies.

Individual processor VID values may be calibrated during manufacturing such that two devices at the same core frequency may have different default VID settings. This is reflected by the VID range values provided in Table 2-3.

The processor uses six voltage identification signals, VID[6:1], to support automatic selection of power supply voltages. Table 2-3 specifies the voltage level corresponding to the state of VID[6:1]. A '1' in this table refers to a high voltage level and a '0' refers to a low voltage level. The definition provided in Table 2-3 is not related in any way to previous Intel® Xeon® processors or voltage regulator designs. If the processor socket is empty (VID[6:1] = 111111), or the voltage regulation circuit cannot supply the voltage that is requested, the voltage regulator must disable itself. See the *Voltage Regulator Module (VRM) and Enterprise Voltage Regulator-Down (EVRD) 11.0 Design Guidelines* for further details.

Although the *Voltage Regulator Module (VRM) and Enterprise Voltage Regulator-Down (EVRD) 11.0 Design Guidelines* defines VID [7:0], VID 7 and VID 0 are not used on the Intel® Xeon® Processor 7400 Series.

The Intel® Xeon® Processor 7400 Series provides the ability to operate while transitioning to an adjacent VID and its associated processor core voltage (V<sub>CC</sub>). This will represent a DC shift in the load line. It should be noted that a low-to-high or high-to-low voltage state change may result in as many VID transitions as necessary to reach the target core voltage. Transitions above the specified VID are not permitted. Table 2-9 includes VID step sizes and DC shift ranges. Minimum and maximum voltages must be maintained as shown in Table 2-10 and Table 2-2.

The VRM or EVRD utilized must be capable of regulating its output to the value defined by the new VID. DC specifications for dynamic VID transitions are included in Table 2-9 and Table 2-10, while AC specifications are included in Table 2-25. Refer to the *Voltage Regulator Module (VRM) and Enterprise Voltage Regulator-Down (EVRD) 11.0 Design Guidelines* for further details.

Power source characteristics must be guaranteed to be stable whenever the supply to the voltage regulator is stable.



Table 2-3. Voltage Identification Definition

HEX	VID6 400 mV	VID5 200 mV	VID4 100 mV	VID3 50 mV	VID2 25 mV	VID1 12.5 mV	V <sub>CC_MAX</sub>	HEX	VID6 400 mV	VID5 200 mV	VID4 100 mV	VID3 50 mV	VID2 25 mV	VID1 12.5 mV	V <sub>CC_MAX</sub>
7A	1	1	1	1	0	1	0.8500	3C	0	1	1	1	1	0	1.2375
78	1	1	1	1	0	0	0.8625	3A	0	1	1	1	0	1	1.2500
76	1	1	1	0	1	1	0.8750	38	0	1	1	1	0	0	1.2625
74	1	1	1	0	1	0	0.8875	36	0	1	1	0	1	1	1.2750
72	1	1	1	0	0	1	0.9000	34	0	1	1	0	1	0	1.2875
70	1	1	1	0	0	0	0.9125	32	0	1	1	0	0	1	1.3000
6E	1	1	0	1	1	1	0.9250	30	0	1	1	0	0	0	1.3125
6C	1	1	0	1	1	0	0.9375	2E	0	1	0	1	1	1	1.3250
6A	1	1	0	1	0	1	0.9500	2C	0	1	0	1	1	0	1.3375
68	1	1	0	1	0	0	0.9625	2A	0	1	0	1	0	1	1.3500
66	1	1	0	0	1	1	0.9750	28	0	1	0	1	0	0	1.3625
64	1	1	0	0	1	0	0.9875	26	0	1	0	0	1	1	1.3750
62	1	1	0	0	0	1	1.0000	24	0	1	0	0	1	0	1.3875
60	1	1	0	0	0	0	1.0125	22	0	1	0	0	0	1	1.4000
5E	1	0	1	1	1	1	1.0250	20	0	1	0	0	0	0	1.4125
5C	1	0	1	1	1	0	1.0375	1E	0	0	1	1	1	1	1.4250
5A	1	0	1	1	0	1	1.0500	1C	0	0	1	1	1	0	1.4375
58	1	0	1	1	0	0	1.0625	1A	0	0	1	1	0	1	1.4500
56	1	0	1	0	1	1	1.0750	18	0	0	1	1	0	0	1.4625
54	1	0	1	0	1	0	1.0875	16	0	0	1	0	1	1	1.4750
52	1	0	1	0	0	1	1.1000	14	0	0	1	0	1	0	1.4875
50	1	0	1	0	0	0	1.1125	12	0	0	1	0	0	1	1.5000
4E	1	0	0	1	1	1	1.1250	10	0	0	1	0	0	0	1.5125
4C	1	0	0	1	1	0	1.1375	OE	0	0	0	1	1	1	1.5250
4A	1	0	0	1	0	1	1.1500	OC	0	0	0	1	1	0	1.5375
48	1	0	0	1	0	0	1.1625	OA	0	0	0	1	0	1	1.5500
46	1	0	0	0	1	1	1.1750	08	0	0	0	1	0	0	1.5625
44	1	0	0	0	1	0	1.1875	06	0	0	0	0	1	1	1.5750
42	1	0	0	0	0	1	1.2000	04	0	0	0	0	1	0	1.5875
40	1	0	0	0	0	0	1.2125	02	0	0	0	0	0	1	1.6000
3E	0	1	1	1	1	1	1.2250	00	0	0	0	0	0	0	OFF <sup>1</sup>

- When this VID pattern is observed, the voltage regulator output should be disabled. Shading denotes the expected VID range of the Intel® Xeon® Processor 7400 Series.

  The VID range includes VID transitions that may be initiated by thermal events, assertion of the FORCEPR# signal (see Section 6.2.3), Extended HALT state transitions (see Section 7.2.2), or Enhanced Intel SpeedStep® Technology transitions (see Section 7.3). The Extended HALT state must be enabled for the processor to remain within its specifications. Once the VRM/EVRD is operating after power-up, if either the Output Enable signal is de-asserted or a specific VID off code is received, the VRM/EVRD must turn off its output (the output should go to high impedance) within 500 ms and latch off until power is cycled. Refer to Voltage Regulator Module (VRM) and Enterprise Voltage Regulator-Down (EVRD) 11.0 Design Guidelines.



# 2.5 Reserved, Unused, or Test Signals

All Reserved signals must remain unconnected. Connection of these signals to  $V_{CC}$ ,  $V_{TT}$ ,  $V_{SS}$ , or to any other signal (including each other) can result in component malfunction or incompatibility with future processors. See Section 4 for a pin listing of the processor and the location of all Reserved signals.

For reliable operation, always connect unused inputs or bidirectional signals to an appropriate signal level. Unused active high inputs, should be connected through a resistor to ground ( $V_{SS}$ ). Unused outputs can be left unconnected; however, this may interfere with some TAP functions, complicate debug probing, and prevent boundary scan testing. A resistor must be used when tying bidirectional signals to power or ground. When tying any signal to power or ground, a resistor will also allow for system testability. Resistor values should be within  $\pm$  20% of the impedance of the baseboard trace for FSB signals, unless otherwise noticed in the appropriate platform design guidelines. For unused AGTL+ input or I/O signals, use pull-up resistors of the same value as the on-die termination resistors ( $R_{TT}$ ). For details see Table 2-20.

TAP, Asynchronous GTL+ inputs, and Asynchronous GTL+ outputs do not include on-die termination. Inputs and utilized outputs must be terminated on the baseboard. Unused outputs may be terminated on the baseboard or left unconnected. Note that leaving unused outputs unterminated may interfere with some TAP functions, complicate debug probing, and prevent boundary scan testing. Signal termination for these signal types is discussed in the appropriate platform design guidelines.

For each processor socket, connect the TESTIN1 and TESTIN2 signals together, then terminate the net with a 51  $\Omega$  resistor to  $V_{TT}$ .

The TESTHI signals may use individual pull-up resistors or be grouped together as detailed below.

• TESTHI[1:0] - can be grouped together with a single pull-up to  $V_{\mbox{\scriptsize TT}}$ 

# 2.6 Front Side Bus Signal Groups

The FSB signals have been combined into groups by buffer type. AGTL+ input signals have differential input buffers, which use GTLREF\_DATA\_MID, GTLREF\_DATA\_END, GTLREF\_ADD\_MID, and GTLREF\_ADD\_END as reference levels. In this document, the term "AGTL+ Input" refers to the AGTL+ input group as well as the AGTL+ I/O group when receiving. Similarly, "AGTL+ Output" refers to the AGTL+ output group as well as the AGTL+ I/O group when driving. AGTL+ asynchronous outputs can become active anytime and include an active PMOS pull-up transistor to assist during the first clock of a low-to-high voltage transition.

With the implementation of a source synchronous data bus comes the need to specify two sets of timing parameters. One set is for common clock signals whose timings are specified with respect to rising edge of BCLKO (ADS#, HIT#, HITM#, etc.) and the second set is for the source synchronous signals which are relative to their respective strobe lines (data and address) as well as rising edge of BCLKO. Asynchronous signals are still present (A20M#, IGNNE#, etc.) and can become active at any time during the clock cycle. Table 2-4 identifies which signals are common clock, source synchronous and asynchronous.



Table 2-4. FSB Signal Groups

Signal Group	Туре	Sig	nals <sup>1</sup>		
AGTL+ Common Clock Input	Synchronous to BCLK[1:0]	BPRI#, DEFER#, RESE TRDY#;	T#, RS[2:0]#, RSP#,		
AGTL+ Common Clock Output	Synchronous to BCLK[1:0]	BPM4#, BPM[2:1]#, B	PMb[2:1]#		
AGTL+ Common Clock I/O	Synchronous to BCLK[1:0]	ADS#, AP[1:0]#, BINIT#2, BNR#2, BPM5#, BPM3#, BPM0#, BPMb3#, BPMb0#, BR[1:0]: DBSY#, DP[3:0]#, DRDY#, HIT#2, HITM#2, LOCK#, MCERR#2			
AGTL+ Source Synchronous I/O	Synchronous to assoc.				
	strobe	Signals	Associated Strobe		
		REQ[4:0]# A[37:36,16:3]#	ADSTB0#		
		A[39:38, 35:17]#	ADSTB1#		
		D[15:0]#, DBI0#	DSTBPO#, DSTBNO#		
		D[31:16]#, DBI1#	DSTBP1#, DSTBN1#		
		D[47:32]#, DBI2#	DSTBP2#, DSTBN2#		
		D[63:48]#, DBI3#	DSTBP3#, DSTBN3#		
AGTL+ Strobes I/O	Synchronous to BCLK[1:0]	ADSTB[1:0]#, DSTBP[	3:0]#, DSTBN[3:0]#		
Open Drain Output	Asynchronous	FERR#/PBE#, IERR#, THERMTRIP#, TDO	PROCHOT#,		
CMOS Asynchronous Input	Asynchronous	A20M#, FORCEPR#, ICINTR, LINT1/NMI, PWR TCK, TDI, TMS TRST#	GNNE#, INIT#, LINTO/ GOOD, SMI#, STPCLK#,		
CMOS Asynchronous Output	Asynchronous	BSEL[2:0], VID[6:1]			
FSB Clock	Clock	BCLK[1:0]			
SMBus	Synchronous to SM_CLK	SM_CLK, SM_DAT, SM_	_EP_A[2:0], SM_WP		
Power/Other	Power/Other	COMP[3:0], GTLREF_A GTLREF_ADD_END, GT GTLREF_DATA_END, LI PROC_ID[1:0], PECI, F SKTOCC#,SM_VCC, TE TESTIN2, VCC, VCC_S' VCCPLL, VID[0], VSS_ VSS, VTT, VTT_SEL	'LREF_DATA_MID, ID[1:0], RESERVED, :STHI[1:0], TESTIN1, ENSE, VCC_SENSE2,		

- Refer to Section 4 for signal descriptions.

  These signals may be driven simultaneously by multiple agents (Wired-OR).



Table 2-6 outlines AGTL+ signals which include on-die termination (RTT) and those that require external termination. Table 2-6 outlines non AGTL+ signals including open drain signals. Table 2-7 provides signal reference voltages.

## Table 2-5. AGTL+ Signal Description Table

AGTL+ signals with R <sub>TT</sub>	AGTL+ signals with no R <sub>TT</sub>
A[39:3]#, ADS#, ADSTB[1:0]#, AP[1:0]#, BINIT#, BNR#, BPRI#, D[63:0]#, DBI[3:0]#, DBSY#, DEFER#, DP[3:0]#, DRDY#, DSTBN[3:0]#, DSTBP[3:0]#, HIT#, HITM#, LOCK#, MCERR#, REQ[4:0]#, RS[2:0]#, RSP#, TRDY#	BPM[5:0]#, BPMb[3:0]#, RESET#, BR[1:0]#

#### Note

1. Signals that have RTT in the package with 50  $\Omega$  pullup to  $V_{TT}$ .

# Table 2-6. Non AGTL+ Signal Description Table

Signals with R <sub>TT</sub>	Signals with no R <sub>TT</sub>
	A20M#, BCLK[1:0], BSEL[2:0], COMP[3:0], FERR#/ PBE#, FORCEPR#, GTLREF_ADD_MID, GTLREF_ADD_END, GTLREF_DATA_MID, GTLREF_DATA_END, IERR#, IGNNE#, INIT#, LINTO/ INTR, LINT1/NMI, LL_ID[1:0], PROC_ID[1:0], PECI, PROCHOT#, PWRGOOD, SKTOCC#, SMI#, STPCLK#, TCK, TDI, TDO, TESTHI[1:0], TESTIN1, TESTIN2, THERMTRIP#, TMS, TRST#, VCC_SENSE, VCC_SENSE2, VID[6:1], VSS_SENSE, VSS_SENSE2, VTT_SEL

# Table 2-7. Signal Reference Voltages

GTLREF	CMOS
A[39:3]#, ADS#, ADSTB[1:0]#, AP[1:0]#, BINIT#, BNR#, BPM[5:0]#, BPMb[3:0]#, BPRI#, BR[1:0]#, D[63:0]#, DBI[3:0]#, DBSY#, DEFER#, DP[3:0]#, DRDY#, DSTBN[3:0]#, DSTBP[3:0]#, HIT#, HITM#, LOCK#, MCERR#, RESET#, REQ[4:0]#, RS[2:0]#, RSP#, TRDY#	A20M#, FORCEPR#, LINTO/INTR, LINT1/NMI, IGNNE#, INIT#, PWRGOOD, SMI#, STPCLK#, TCK, TDI, TMS, TRST#

# 2.7 CMOS Asynchronous and Open Drain Asynchronous Signals

Legacy input signals such as A20M#, IGNNE#, INIT#, SMI#, and STPCLK# utilize CMOS input buffers. Legacy output signals such as FERR#/PBE#, IERR#, PROCHOT#, THERMTRIP#, and TDO utilize open drain output buffers. All of the CMOS and Open Drain signals are required to be asserted/deasserted for at least eight BCLKs in order for the processor to recognize the proper signal state. See Section 2.11 and Section 2.13 for the DC and AC specifications. See Section 7.2 for additional timing requirements for entering and leaving the low power states.

# 2.8 Test Access Port (TAP) Connection

Due to the voltage levels supported by other components in the Test Access Port (TAP) logic, it is recommended that the processor(s) be first in the TAP chain and followed by any other components within the system. A translation buffer should be used to connect to the rest of the chain unless one of the other components is capable of accepting an input of the appropriate voltage. Similar considerations must be made for TCK, TMS, and TRST#. Two copies of each signal may be required with each driving a different voltage level.



# 2.9 Mixing Processors

Intel supports and validates multi-processor configurations only in which all processors operate with the same FSB frequency, core frequency, number of cores, and have the same internal cache sizes. Mixing components operating at different internal clock frequencies or number of cores is not supported and will not be validated by Intel.

Note:

Processors within a system must operate at the same frequency per bits [12:8] of the CLOCK\_FLEX\_MAX MSR; however this does not apply to frequency transitions initiated due to thermal events, Extended HALT, Enhanced Intel SpeedStep® technology transitions, or assertion of the FORCEPR# signal (See Section 6).

Mixing processors of different steppings but the same model (as per CPUID instruction) is supported. Details regarding the CPUID instruction are provided in the *AP-485 Intel® Processor Identification and the CPUID Instruction* application note.

# 2.10 Absolute Maximum and Minimum Ratings

Table 2-8 specifies absolute maximum and minimum ratings only, which lie outside the functional limits of the processor. Only within specified operation limits, can functionality and long-term reliability be expected.

At conditions outside functional operation condition limits, but within absolute maximum and minimum ratings, neither functionality nor long-term reliability can be expected. If a device is returned to conditions within functional operation limits after having been subjected to conditions outside these limits, but within the absolute maximum and minimum ratings, the device may be functional, but with its lifetime degraded depending on exposure to conditions exceeding the functional operation condition limits.

At conditions exceeding absolute maximum and minimum ratings, neither functionality nor long-term reliability can be expected. Moreover, if a device is subjected to these conditions for any length of time then, when returned to conditions within the functional operating condition limits, it will either not function or its reliability will be severely degraded.

Although the processor contains protective circuitry to resist damage from static electric discharge, precautions should always be taken to avoid high static voltages or electric fields.

# Table 2-8. Processor Absolute Maximum Ratings

Symbol	Parameter	Min	Max	Unit	Notes <sup>1, 2</sup>
V <sub>CC</sub>	Core voltage with respect to VSS	-0.30	1.45	V	
V <sub>TT</sub>	FSB termination voltage with respect to $V_{SS}$	-0.30	1.45	V	
T <sub>CASE</sub>	Processor case temperature	See Section 6	See Section 6	°C	
T <sub>STORAGE</sub>	Storage temperature	-40	85	°C	3, 4, 5

- For functional operation, all processor electrical, signal quality, mechanical and thermal specifications must be satisfied.
- Storage temperature is applicable to storage conditions only. In this scenario, the processor must not receive a clock, and no pins can be connected to a voltage bias. Storage within these limits will not affect the long-term reliability of the device. For functional operation, please refer to the processor case temperature specifications.
- 3. This rating applies to the processor and does not include any tray or packaging.
- 4. Failure to adhere to this specification can affect the long-term reliability of the processor.



# 2.11 Processor DC Specifications

The following notes apply:

- The processor DC specifications in this section are defined at the processor die and not at the package pins unless noted otherwise.
- The notes associated with each parameter are part of the specification for that parameter.
- Unless otherwise noted, all specifications in the tables apply to all frequencies and cache sizes.

See Section 5 for the pin signal definitions. Most of the signals on the processor FSB are in the AGTL+ signal group. The DC specifications for these signals are listed in Table 2-11.

Table 2-9 through Table 2-17 list the DC specifications and are valid only while meeting specifications for case temperature (Tcase as specified in Section 6), clock frequency, and input voltages.

# 2.11.1 Flexible Motherboard Guidelines (FMB)

The Flexible Motherboard (FMB) guidelines are estimates of the maximum values the Intel® Xeon® Processor 7400 Series will have over certain time periods. The values are only estimates and actual specifications for future processors may differ. Processors may or may not have specifications equal to the FMB value in the foreseeable future. System designers should meet the FMB values to ensure their systems will be compatible with future processors.

# Table 2-9. Voltage and Current Specifications (Sheet 1 of 3)

Symbol	Parameter	Min	Тур	Max	Unit	Notes 1
VID	VID range	0.9000		1.4500	V	10
V <sub>CC</sub>	V <sub>CC</sub> for All processors Launch - FMB	See	Table 2-1	0 and Figure 2-4	V	2, 3, 5, 8
V <sub>CC_BOOT</sub>	Default V <sub>CC</sub> Voltage for initial power up		1.1		V	
$V_{VID\_STEP}$	VID step size during a transition			± 12.5	mV	
V <sub>VID_SHIFT</sub>	Total allowable DC load line shift from VID steps			450	mV	9
V <sub>TT</sub>	FSB termination voltage (DC + AC specification)	1.045	1.100	1.155	V	7, 12
V <sub>CCPLL</sub>	PLL supply voltage (DC + AC specification)	1.425	1.50	1.605	V	
SM_V <sub>CC</sub>	SMBus supply voltage	3.135	3.300	3.465	V	
I <sub>cc</sub>	I <sub>CC</sub> for a 6-Core Intel® Xeon® X7460 Processor Launch - FMB			150	Α	3, 4, 5, 8
I <sub>CC</sub>	I <sub>CC</sub> for a Intel® Xeon® Processor E7400 Series Launch - FMB			130	Α	3, 4, 5, 8
I <sub>CC</sub>	I <sub>CC</sub> for a 4-Core Intel® Xeon® Processor E7400 Series Launch - FMB			130	А	3, 4, 5, 8



Table 2-9. Voltage and Current Specifications (Sheet 2 of 3)

Symbol	Parameter	Min	Тур	Max	Unit	Notes 1
I <sub>cc</sub>	I <sub>CC</sub> for an 6-Core Intel® Xeon® Processor L7400 Series Launch - FMB			85	А	3, 4, 5, 8
I <sub>CC</sub>	I <sub>CC</sub> for an 4-Core Intel® Xeon® Processor L7400 Series Launch - FMB			65	А	3, 4, 5, 8
I <sub>CC_RESET</sub>	I <sub>CC_RESET</sub> for a Intel® Xeon® X7460 Processor Launch - FMB			150	А	15
I <sub>CC_RESET</sub>	I <sub>CC_RESET</sub> for a Intel® Xeon® Processor E7400 Series Launch - FMB			130	А	15
I <sub>CC_RESET</sub>	I <sub>CC_RESET</sub> for a 6-Core Intel® Xeon® Processor L7400 Series Launch - FMB			85	А	15
I <sub>CC_RESET</sub>	I <sub>CC_RESET</sub> for a 4-Core Intel® Xeon® Processor L7400 Series Launch - FMB			65	А	15
I <sub>CC_TDC</sub>	Thermal Design Current (TDC) for a Intel® Xeon® X7460 Processor Launch - FMB			125	А	5,13
I <sub>CC_TDC</sub>	Thermal Design Current (TDC) for a 6-core Intel® Xeon® Processor E7400 Series Launch - FMB			95	А	5,13
I <sub>CC_TDC</sub>	Thermal Design Current (TDC) for a 4-core Intel® Xeon® Processor E7400 Series Launch - FMB			95	A	5,13
I <sub>CC_TDC</sub>	Thermal Design Current (TDC) for a 6-Core Intel® Xeon® Processor L7400 Series Launch - FMB			70	А	5,13
I <sub>CC_TDC</sub>	Thermal Design Current (TDC) for a 4-Core Intel® Xeon® Processor L7400 Series Launch - FMB			55	А	5,13
I <sub>SM_VCC</sub>	Icc for SMBus supply		100	122.5	mA	
I <sub>TT</sub>	$\begin{array}{c} I_{CC} \text{ for V}_{TT} \text{ supply before V}_{CC} \\ \text{stable} \\ I_{CC} \text{ for V}_{TT} \text{ supply after V}_{CC} \\ \text{stable} \end{array}$			8.0 7.0	А	14
I <sub>CC_GTLREF</sub>	I <sub>CC</sub> for GTLREF_DATA_MID, GTLREF_DATA_END, GTLREF_ADD_MID, and GTLREF_ADD_END			200	μА	6
I <sub>CC_VCCPLL</sub>	I <sub>CC</sub> for PLL supply			520	mA	11



Table 2-9. Voltage and Current Specifications (Sheet 2 of 3)

•	•	•				
Symbol	Parameter	Min	Тур	Max	Unit	Notes 1
I <sub>CC</sub>	I <sub>CC</sub> for an 6-Core Intel® Xeon® Processor L7400 Series Launch - FMB			85	A	3, 4, 5, 8
I <sub>CC</sub>	I <sub>CC</sub> for an 4-Core Intel® Xeon® Processor L7400 Series Launch - FMB			65	А	3, 4, 5, 8
I <sub>CC_RESET</sub>	I <sub>CC_RESET</sub> for a Intel® Xeon® X7460 Processor Launch - FMB			150	А	15
I <sub>CC_RESET</sub>	I <sub>CC_RESET</sub> for a Intel® Xeon® Processor E7400 Series Launch - FMB			130	A	15
I <sub>CC_RESET</sub>	I <sub>CC_RESET</sub> for a 6-Core Intel® Xeon® Processor L7400 Series Launch - FMB			85	А	15
I <sub>CC_RESET</sub>	I <sub>CC_RESET</sub> for a 4-Core Intel® Xeon® Processor L7400 Series Launch - FMB			65	А	15
I <sub>CC_TDC</sub>	Thermal Design Current (TDC) for a Intel® Xeon® X7460 Processor Launch - FMB			125	А	5,13
I <sub>CC_TDC</sub>	Thermal Design Current (TDC) for a 6-core Intel® Xeon® Processor E7400 Series Launch - FMB			95	A	5,13
I <sub>CC_TDC</sub>	Thermal Design Current (TDC) for a 4-core Intel® Xeon® Processor E7400 Series Launch - FMB			95	A	5,13
I <sub>CC_TDC</sub>	Thermal Design Current (TDC) for a 6-Core Intel® Xeon® Processor L7400 Series Launch - FMB			70	A	5,13
I <sub>CC_TDC</sub>	Thermal Design Current (TDC) for a 4-Core Intel® Xeon® Processor L7400 Series Launch - FMB			55	А	5,13
I <sub>SM_VCC</sub>	Icc for SMBus supply		100	122.5	mA	
I <sub>TT</sub>	$\begin{array}{c} I_{CC} \text{ for V}_{TT} \text{ supply before V}_{CC} \\ \text{stable} \\ I_{CC} \text{ for V}_{TT} \text{ supply after V}_{CC} \\ \text{stable} \end{array}$			8.0 7.0	A	14
I <sub>CC_GTLREF</sub>	I <sub>CC</sub> for GTLREF_DATA_MID, GTLREF_DATA_END, GTLREF_ADD_MID, and GTLREF_ADD_END			200	μА	6
I <sub>CC_VCCPLL</sub>	I <sub>CC</sub> for PLL supply			520	mA	11
						4



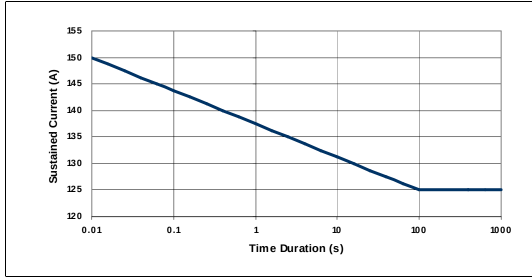
#### **Table 2-9.** Voltage and Current Specifications (Sheet 3 of 3)

Symbol	Parameter	Min	Тур	Max	Unit	Notes 1
I <sub>TCC</sub>	I <sub>CC</sub> for a Intel® Xeon® X7460 Processor during active thermal control circuit (TCC)			150	А	
I <sub>TCC</sub>	I <sub>CC</sub> for a Intel® Xeon® Processor E7400 Series during active thermal control circuit (TCC)			130	А	
Ітсс	I <sub>CC</sub> for an 6-core Intel® Xeon® Processor L7400 Series during active thermal control circuit (TCC)			85	А	
Ітсс	I <sub>CC</sub> for an 4-core Intel® Xeon® Processor L7400 Series during active thermal control circuit (TCC)			65	А	

- Unless otherwise noted, all specifications in this table apply to all processors.
- The voltage specification requirements are measured across the VCC\_SENSE and VSS\_SENSE pins and with an oscilloscope set to 100 MHz bandwidth, 1.5 pF maximum probe capacitance, and 1 M $\Omega$  minimum impedance. The maximum length of ground wire on the probe should be less than 5 mm. Ensure external noise from the system is not coupled in the scope probe.
- The processor must not be subjected to any static  $V_{CC}$  level that exceeds the  $V_{CC\_MAX}$  associated with any particular current. Failure to adhere to this specification can shorten processor lifetime.  $I_{CC\_MAX}$  specification is based on maximum  $V_{CC}$  loadline Refer to Figure 2-4 for details. The processor is capable of drawing  $I_{CC\_MAX}$  for up to 10 ms. Refer to Figure 2-1, Figure 2-2 or Figure 2-3for further details on the average processor current draw over various time durations.
- FMB is the flexible motherboard guideline. These guidelines are for estimation purposes only. See Section 2.11.1 for further details on FMB guidelines.
- This specification represents the total current for GTLREF\_DATA\_MID, GTLREF\_DATA\_END, GTLREF\_ADD\_MID, and GTLREF\_ADD\_END.
- $V_{TT}$  must be provided via a separate voltage source and must not be connected to  $V_{CC}$ . This specification is measured at the pin.
- Minimum VCC and maximum ICC are specified at the maximum processor case temperature (TCASE) shown in Figure 6-1.
- 9. This specification refers to the total reduction of the load line due to VID transitions below the specified VID.
- Individual processor VID values may be calibrated during manufacturing such that two devices at the same frequency may have different VID settings.
- This specification applies to the VCCPLL pin.
- Baseboard bandwidth is limited to 20 MHz.
- I<sub>CC TDC</sub> is the sustained (DC equivalent) current that the processor is capable of drawing indefinitely and should be used for the voltage regulator temperature assessment. The voltage regulator is responsible for monitoring its temperature and asserting the necessary signal to inform the processor of a thermal excursion. Please see the applicable design guidelines for further details. The processor is capable of drawing  $I_{\text{CC\_TDC}}$  indefinitely. Refer to Figure 2-6 for further details on the average processor current draw over various time durations. This parameter is based on design characterization and is not tested.
- This is the maximum total current drawn from the V<sub>TT</sub> plane by the processor with R<sub>TT</sub> enabled. This specification does not include the current coming from on-board termination (R<sub>TT</sub>), through the signal line. Refer to the appropriate platform design guide and the Voltage Regulator Design Guidelines to determine the total I<sub>TT</sub> drawn by the system. This parameter is based on design characterization and is not tested.
- ICC\_RESET is specified while PWRGOOD and RESET# are asserted. Refer to Table 2-22 for the PWRGOOD to RESET# de-assertion time specification and Table 2-23 for the RESET# Pulse Width specification.

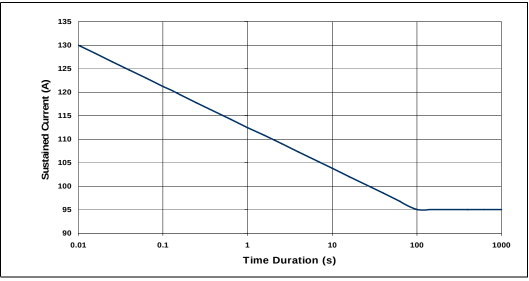


Figure 2-1. Intel® Xeon® X7460 Processor Load Current versus Time



- Processor or Voltage Regulator thermal protection circuitry should not trip for load currents greater than  $\rm I_{\rm CC\_TDC}.$  Not 100% tested. Specified by design characterization.

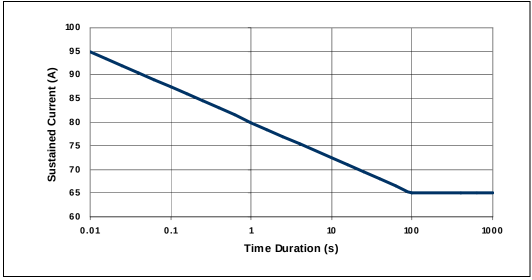
Figure 2-2. Intel® Xeon® Processor E7400 Series Load Current versus Time



- Processor or Voltage Regulator thermal protection circuitry should not trip for load currents greater than
- $I_{\text{CC\_TDC}}$ . Not 100% tested. Specified by design characterization.



Figure 2-3. Intel® Xeon® Processor L7400 Series Load Current versus Time



- Notes:

  1. Processor or Voltage Regulator thermal protection circuitry should not trip for load currents greater than  $I_{\text{CC\_TDC}}.$  Not 100% tested. Specified by design characterization.



Table 2-10. V<sub>CC</sub> Static and Transient Tolerance

I <sub>CC</sub> (A)	V <sub>CC_Max</sub> (V)	V <sub>CC_Typ</sub> (V)	V <sub>CC_Min</sub> (V)	Notes
0	VID - 0.000	VID - 0.015	VID - 0.030	1, 2, 3
5	VID - 0.006	VID - 0.021	VID - 0.036	1, 2, 3
10	VID - 0.013	VID - 0.028	VID - 0.043	1, 2, 3
15	VID - 0.019	VID - 0.034	VID - 0.049	1, 2, 3
20	VID - 0.025	VID - 0.040	VID - 0.055	1, 2, 3
25	VID - 0.031	VID - 0.046	VID - 0.061	1, 2, 3
30	VID - 0.038	VID - 0.053	VID - 0.068	1, 2, 3
35	VID - 0.044	VID - 0.059	VID - 0.074	1, 2, 3
40	VID - 0.050	VID - 0.065	VID - 0.080	1, 2, 3
45	VID - 0.056	VID - 0.071	VID - 0.086	1, 2, 3
50	VID - 0.063	VID - 0.078	VID - 0.093	1, 2, 3
55	VID - 0.069	VID - 0.084	VID - 0.099	1, 2, 3
60	VID - 0.075	VID - 0.090	VID - 0.105	1, 2, 3
65	VID - 0.081	VID - 0.096	VID - 0.111	1, 2, 3
70	VID - 0.088	VID - 0.103	VID - 0.118	1, 2, 3
75	VID - 0.094	VID - 0.109	VID - 0.124	1, 2, 3
80	VID - 0.100	VID - 0.115	VID - 0.130	1, 2, 3
85	VID - 0.106	VID - 0.121	VID - 0.136	1, 2, 3
90	VID - 0.113	VID - 0.128	VID - 0.143	1, 2, 3
95	VID - 0.119	VID - 0.134	VID - 0.149	1, 2, 3
100	VID - 0.125	VID - 0.140	VID - 0.155	1, 2, 3, 4
105	VID - 0.131	VID - 0.146	VID - 0.161	1, 2, 3, 4
110	VID - 0.138	VID - 0.153	VID - 0.168	1, 2, 3, 4
115	VID - 0.144	VID - 0.159	VID - 0.174	1, 2, 3, 4
120	VID - 0.150	VID - 0.165	VID - 0.180	1, 2, 3, 4
125	VID - 0.156	VID - 0.171	VID - 0.186	1, 2, 3, 4
130	VID - 0.163	VID - 0.178	VID - 0.193	1, 2, 3, 4
135	VID - 0.169	VID - 0.184	VID - 0.199	1, 2, 3, 4, 5
140	VID - 0.175	VID - 0.190	VID - 0.205	1, 2, 3, 4, 5
145	VID - 0.181	VID - 0.201	VID - 0.221	1, 2, 3, 4, 5
150	VID - 0.188	VID - 0.208	VID - 0.228	1, 2, 3, 4, 5

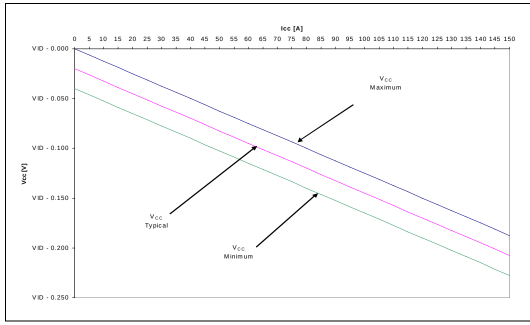
- The  $V_{CC\_MIN}$  and  $V_{CC\_MAX}$  loadlines represent static and transient limits. Please see Section 2.11.2 for  $V_{CC}$  overshoot specifications.

  This table is intended to aid in reading discrete points on Figure 2-4 for Intel® Xeon® Processor 7400 1.
- 2. Series.
- Series.
  The loadlines specify voltage limits at the die measured at the VCC\_SENSE and VSS\_SENSE pins and across the VCC\_SENSE2 and VSS\_SENSE2 pins. Voltage regulation feedback for voltage regulator circuits must also be taken from the processor VCC\_SENSE2 and VSS\_SENSE2 pins. Refer to the *Voltage Regulator Module (VRM) and Enterprise Voltage Regulator Down (EVRD) 11.0 Design Guidelines* for socket load line guidelines and VR implementation. Please refer to the appropriate platform design guide for details on VR implementation.

  Icc values greater than 95 A are not applicable for the Ultra Dense Intel® Xeon® Processor 7400 Series. Icc values greater than 130 A are not applicable for the Rack Optimized Intel® Xeon® Processor 7400 Series.
- Series.



Figure 2-4. V<sub>CC</sub> Static and Transient Tolerance Load Lines



- The  $V_{CC\_MIN}$  and  $V_{CC\_MAX}$  loadlines represent static and transient limits. Please see Section 2.11.2 for VCC overshoot specifications.
- Refer to Table 2-9 for processor VID information.
- Refer to Table 2-10 for  $V_{\mbox{\footnotesize{CC}}}Static$  and Transient Tolerance. 3.
- The load lines specify voltage limits at the die measured at the VCC\_SENSE and VSS\_SENSE pins and the VCC\_SENSE2 and VSS\_SENSE2 pins. Voltage regulation feedback for voltage regulator circuits must also be taken from the processor VCC\_SENSE2 and VSS\_SENSE2 pins. Refer to the Voltage Regulator Module (VRM) and Enterprise Voltage Regulator Down (EVRD) 11.0 Design Guidelines for socket load line guidelines and VR implementation. Please refer to the appropriate platform design guide for details on VR
- Icc values greater than 95 A are not applicable for the Ultra Dense Intel® Xeon® Processor 7400 Series.
- Icc values greater than 130 A are not applicable for the Rack Optimized Intel® Xeon® Processor 7400

Table 2-11. AGTL+ Signal Group DC Specifications

Symbol	Parameter	Min	Тур	Max	Units	Notes <sup>1</sup>
V <sub>IL</sub>	Input Low Voltage	-0.10	0	GTLREF-0.10	V	2, 4, 6
V <sub>IH</sub>	Input High Voltage	GTLREF+0.10	$V_{TT}$	V <sub>TT</sub> +0.10	V	3, 6
V <sub>OH</sub>	Output High Voltage	V <sub>TT</sub> - 0.10	N/A	V <sub>TT</sub>	V	4, 6
R <sub>ON</sub>	Buffer On Resistance	7	9	11	Ω	5
I <sub>LI</sub>	Input Leakage Current	N/A	N/A	+/-100	μΑ	7, 8

- Unless otherwise noted, all specifications in this table apply to all processor frequencies.
- $V_{\rm IL}$  is defined as the maximum voltage level at a receiving agent that will be interpreted as a logical low value. 2.
- $V_{\rm IH}$  is defined as the minimum voltage level at a receiving agent that will be interpreted as a logical high value.
- This is the pull down driver resistance. Measured at  $0.33*V_{TT}$ . Refer to processor I/O Buffer Models for I/V 4. characteristics
- GTLREF should be generated from  $V_{TT}$  with a 1% tolerance resistor divider. The  $V_{TT}$  referred to in these Specified when on-die  $R_{TT}$  and  $R_{ON}$  are turned off.  $V_{IN}$  between 0 and  $V_{TT}$ . This is the measurement at the pin.



Table 2-12. CMOS Signal Input/Output Group DC Specifications

Symbol	Parameter	Min	Тур	Max	Units	Notes <sup>1</sup>
V <sub>IL</sub>	Input Low Voltage	-0.10	0.00	0.3*V <sub>TT</sub>	V	2
V <sub>IH</sub>	Input High Voltage	0.7*V <sub>TT</sub>	V <sub>TT</sub>	V <sub>TT</sub> +0.1	V	2
V <sub>OL</sub>	Output Low Voltage	-0.10	0	0.1*V <sub>TT</sub>	V	2
V <sub>OH</sub>	Output High Voltage	0.9*V <sub>TT</sub>	$V_{TT}$	V <sub>TT</sub> +0.1	V	2
I <sub>OL</sub>	Output Low Current	1.70	N/A	4.70	mA	3
I <sub>OH</sub>	Output High Current	1.70	N/A	4.70	mA	4
I <sub>LI</sub>	Input Leakage Current	N/A	N/A	± 100	μΑ	5, 6

- Unless otherwise noted, all specifications in this table apply to all processor frequencies.
- The  $V_{TT}$  referred to in these specifications refers to instantaneous  $V_{TT}$ . Measured at  $0.1^*V_{TT}$ . Measured at  $0.9^*V_{TT}$ . For Vin between 0 V and  $V_{TT}$ . Measured when the driver is tristated. This is the measurement at the pin.
- 2. 3. 4.

## Table 2-13. Open Drain Signal Group DC Specifications

Symbol	Parameter	Min	Тур	Max	Units	Notes <sup>1</sup>
V <sub>OL</sub>	Output Low Voltage		N/A	0.20	V	
V <sub>OH</sub>	Output High Voltage	V <sub>TT</sub> -5%	$V_{TT}$	V <sub>TT</sub> +5%	V	3
I <sub>OL</sub>	Output Low Current	16	N/A	50	mA	2
I <sub>LO</sub>	Leakage Current	N/A	N/A	± 200	μΑ	4, 5

#### Notes:

- Unless otherwise noted, all specifications in this table apply to all processor frequencies.
- Measured at  $0.2*V_{T}$ .

  V<sub>OH</sub> is determined by value of the external pullup resistor to  $V_{T}$ . Please refer to platform design guide for 3. details.
- For  $V_{\rm IN}$  between 0 V and  $V_{\rm OH}$ . This is the measurement at the pin.

# Table 2-14. SMBus Signal Group DC Specifications

Symbol	Parameter	Min	Max	Unit	Notes 1, 2
V <sub>IL</sub>	Input Low Voltage	-0.30	0.30 * SM_VCC	V	
V <sub>IH</sub>	Input High Voltage	0.70 * SM_VCC	3.465	V	
V <sub>OL</sub>	Output Low Voltage	0	0.400	V	
I <sub>OL</sub>	Output Low Current	N/A	3.0	mA	
I <sub>LI</sub>	Input Leakage Current	N/A	±10	μA	
I <sub>LO</sub>	Output Leakage Current	N/A	± 10	μA	
C <sub>SMB</sub>	SMBus Pin Capacitance		15.0	pF	3

- 1. These parameters are based on design characterization and are not tested.
- All DC specifications for the SMBus signal group are measured at the processor pins.
- Platform designers may need this value to calculate the maximum loading of the SMBus and to determine maximum rise and fall times for SMBus signals.



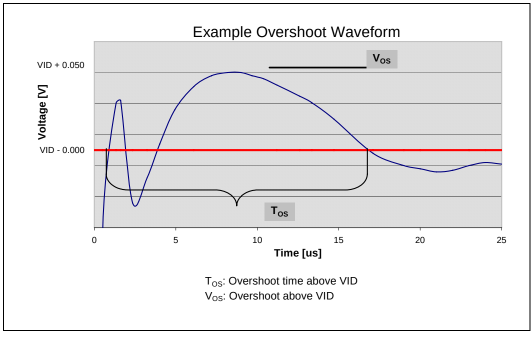
# 2.11.2 V<sub>CC</sub> Overshoot Specification

Processors can tolerate short transient overshoot events where  $V_{CC}$  exceeds the VID voltage when transitioning from a high-to-low current load condition. This overshoot cannot exceed VID +  $V_{OS\_MAX}$  ( $V_{OS\_MAX}$  is the maximum allowable overshoot above VID). These specifications apply to the processor die voltage as measured across the VCC\_SENSE and VSS\_SENSE pins and across the VCC\_SENSE2 and VSS\_SENSE2 pins.

Table 2-15. V<sub>CC</sub> Overshoot Specifications

Symbol	Parameter	Min	Max	Units	Figure	Notes
V <sub>OS_MAX</sub>	Magnitude of V <sub>CC</sub> overshoot above VID		50	mV	2-5	
T <sub>OS_MAX</sub>	Time duration of $V_{\text{CC}}$ overshoot above VID		25	μs	2-5	

Figure 2-5. V<sub>CC</sub> Overshoot Example Waveform



## Notes:

- VOS is the measured overshoot voltage.
- 2. TOS is the measured time duration above VID.

# 2.11.3 Die Voltage Validation

Core voltage (VCC) overshoot events at the processor must meet the specifications in Table 2-15 when measured across the VCC\_SENSE and VSS\_SENSE pins and across the VCC\_SENSE2 and VSS\_SENSE2 pins. Overshoot events that are < 10 ns in duration may be ignored. These measurements of processor die level overshoot should be taken with a 100 MHz bandwidth limited oscilloscope.



#### 2.11.4 Platform Environmental Control Interface (PECI) DC **Specifications**

PECI is an Intel proprietary one-wire bus interface that provides a communication channel between Intel processor and external thermal monitoring devices. The Intel® Xeon® Processor 7400 Series contains Digital Thermal Sensors (DTS) distributed throughout the die. These sensors are implemented as analog-to-digital converters calibrated at the factory for reasonable accuracy to provide a digital representation of relative processor temperature. PECI provides an interface to relay the highest DTS temperature within a die to external management devices for thermal/fan speed control. More detailed information may be found in Section 6.3, "Platform Environment Control Interface (PECI)" and the RS - Platform Environment Control Interface (PECI) Specification.

#### 2.11.4.1 **DC Characteristics**

A PECI device interface operates at a nominal voltage set by V<sub>TT</sub>. The set of DC electrical specifications shown in Table 2-16 is used with devices normally operating from a V<sub>TT</sub> interface supply. V<sub>TT</sub> nominal levels will vary between processor families. All PECI devices will operate at the V<sub>TT</sub> level determined by the processor installed in the system. For specific nominal V<sub>TT</sub> levels, refer to Table 2-11.

## Table 2-16. PECI DC Electrical Limits

Symbol	Definition and Conditions	Min	Max	Units	Notes <sup>1</sup>
V <sub>in</sub>	Input Voltage Range	-0.150	V <sub>TT</sub>	V	
V <sub>hysteresis</sub>	Hysteresis	0.1 * V <sub>TT</sub>	N/A	V	
V <sub>n</sub>	Negative-edge threshold voltage	0.275 * V <sub>TT</sub>		V	
V <sub>p</sub>	Positive-edge threshold voltage	0.550 * V <sub>TT</sub>		V	
I <sub>source</sub>	High level output source (V <sub>OH</sub> = 0.75 * V <sub>TT</sub> )	-6.0	N/A	mA	
I <sub>sink</sub>	Low level output sink (V <sub>OL</sub> = 0.25 * V <sub>TT</sub> )	1 0.5 1 1.0		mA	
I <sub>leak+</sub>	High impedance state leakage to V <sub>TT</sub> (V <sub>leak</sub> = V <sub>OL</sub> )	N/A	50	μA	2
I <sub>leak-</sub>	High impedance leakage to GND (V <sub>leak</sub> = V <sub>OH</sub> )	N/A	10	μΑ	2
C <sub>bus</sub>	Bus capacitance	N/A	10	pF	3
V <sub>noise</sub>	Signal noise immunity above 300 MHz	0.1 * V <sub>TT</sub>	N/A	V <sub>p-p</sub>	

- $V_{TT}$  supplies the PECI interface. PECI behavior does not affect  $V_{TT}$  min/max specifications.
- The leakage specification applies to powered devices on the PECI bus.

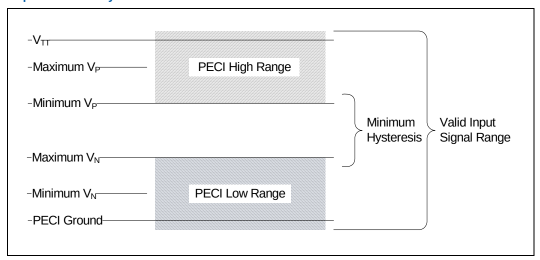
  One node is counted for each client and one node for the system host. Extended trace lengths might appear as additional nodes.



# 2.11.4.2 Input Device Hysteresis

The input buffers in both client and host models must use a Schmitt-triggered input design for improved noise immunity. Use Figure 2-6 as a guide for input buffer design.

Figure 2-6. Input Device Hysteresis



# 2.12 AGTL+ FSB Specifications

Routing topologies are dependent on the processors supported and the chipset used in the design. Please refer to the appropriate platform design guidelines for specific implementation details. In most cases, termination resistors are not required as these are integrated into the processor silicon. See Table 2-6 for details on which signals do not include on-die termination. Please refer to Table 2-17 for  $R_{TT}$  values.

Valid high and low levels are determined by the input buffers via comparing with a reference voltage called GTLREF\_DATA\_MID, GTLREF\_DATA\_END, GTLREF\_ADD\_MID, and GTLREF\_ADD\_END. GTLREF\_DATA\_MID and GTLREF\_DATA\_END are the reference voltage for the FSB 4X data signals, GTLREF\_ADD\_MID and GTLREF\_ADD\_END are the reference voltage for the FSB 2X address signals and common clock signals. Table 2-17 lists the GTLREF\_DATA\_MID, GTLREF\_DATA\_END, GTLREF\_ADD\_MID, and GTLREF\_ADD\_END specifications.

The AGTL+ reference voltages (GTLREF\_DATA\_MID, GTLREF\_DATA\_END, GTLREF\_ADD\_MID, and GTLREF\_ADD\_END) must be generated on the baseboard using high precision voltage divider circuits. Refer to the appropriate platform design guidelines for implementation details.



Table 2-17. AGTL+ Bus Voltage Definitions

Symbol	Parameter	Min	Тур	Max	Units	Notes <sup>1</sup>
GTLREF_DATA_MID GTLREF_DATA_END	Data Bus Reference Voltage	0.98 * 0.67 * V <sub>TT</sub>	0.67 * V <sub>TT</sub>	1.02 * 0.67 * V <sub>TT</sub>	V	2, 3
GTLREF_ADD_MID GTLREF_ADD_END	Address Bus Reference Voltage	0.98 * 0.67 * V <sub>TT</sub>	0.67 * V <sub>TT</sub>	1.02 * 0.67 * V <sub>TT</sub>	V	2, 3
R <sub>TT</sub>	Termination Resistance (pull up)	45	50	55	Ω	4
COMP	COMP Resistance	49.4	49.9	50.4	Ω	5

- Unless otherwise noted, all specifications in this table apply to all processor frequencies.
- The tolerances for this specification have been stated generically to enable system designer to calculate the minimum values across the range of  $V_{TT}$ .
- GTLREF\_DATA\_MID, GTLREF\_DATA\_END, GTLREF\_ADD\_MID, and GTLREF\_ADD\_END is generated from  $V_T$  on the baseboard by a voltage divider of 1% resistors. The minimum and maximum specifications account for this resistor tolerance. Refer to the appropriate platform design guidelines for implementation details. The V<sub>TT</sub> referred to in these specifications is the instantaneous V<sub>TT</sub>
- $R_{T}$  is the on-die termination resistance measured at  $V_{OL}$  of the AGTL+ output driver. Measured at 0.33\* $V_{T}$ .  $R_{T}$  is connected to  $V_{T}$  on die. COMP resistance must be provided on the system board with +/- 1% resistors. See the applicable platform design guide for
- implementation details

## Table 2-18. FSB Differential BCLK Specifications

Symbol	Parameter	Min	Тур	Max	Unit	Figure	Notes <sup>1</sup>
V <sub>L</sub>	Input Low Voltage	-0.150	0.0	.15	V	2-9	
V <sub>H</sub>	Input High Voltage	0.660	0.710	0.850	V	2-9	
V <sub>CROSS(abs)</sub>	Absolute Crossing Point	0.250	0.350	0.550	V	2-9, 2-10	2,8
V <sub>CROSS(rel)</sub>	Relative Crossing Point	0.250 + 0.5 * (V <sub>Havg</sub> - 0.700)	N/A	0.550 + 0.5 * (V <sub>Havg</sub> - 0.700)	V	2-9, 2-10	3,8,9,11
Δ V <sub>CROSS</sub>	Range of Crossing Points	N/A	N/A	0.140	V	2-9, 2-10	
V <sub>OS</sub>	Overshoot	N/A	N/A	V <sub>H</sub> + 0.300	V	2-9	4
V <sub>US</sub>	Undershoot	-0.300	N/A	N/A	V	2-9	5
V <sub>RBM</sub>	Ringback Margin	0.200	N/A	N/A	V	2-9	6
V <sub>TR</sub>	Threshold Region	V <sub>CROSS</sub> - 0.100	N/A	V <sub>CROSS</sub> + 0.100	V	2-9	7
I <sub>LI</sub>	Input Leakage Current	N/A	N/A	+/- 100	μА		10

- Unless otherwise noted, all specifications in this table apply to all processor frequencies.

  Crossing Voltage is defined as the instantaneous voltage value when the rising edge of BCLKO is equal to the falling edge of
- $V_{Havg}$  is the statistical average of the  $V_H$  measured by the oscilloscope. Overshoot is defined as the absolute value of the maximum voltage.
- 5. Undershoot is defined as the absolute value of the minimum voltage.
- Ringback Margin is defined as the absolute voltage difference between the maximum Rising Edge Ringback and the maximum Falling Edge Ringback.
- 7. Threshold Region is defined as a region entered around the crossing point voltage in which the differential receiver switches. It includes input threshold hysteresis.
- The crossing point must meet the absolute and relative crossing point specifications simultaneously.
- V<sub>Havg</sub> can be measured directly using "Vtop" on Agilent\* and "High" on Tektronix\* oscilloscopes.
   For VIN between 0 V and VH,
- 11. VCROSS is defined as the total variation of all crossing voltages as defined in note 3.



#### 2.13 **Front Side Bus AC Specifications**

The processor FSB timings specified in this section are defined at the processor core (pads). Therefore, proper simulation of the FSB is the only means to verify proper timing and signal quality.

See Table 4-1 for the pin listing and Table 5-1 for signal definitions. Table 2-19 through Table 2-24 list the AC specifications associated with the processor FSB.

All AGTL+ timings are referenced to GTLREF\_DATA\_MID, GTLREF\_DATA\_END, GTLREF\_ADD\_MID, and GTLREF\_ADD\_END for both '0' and '1' logic levels unless otherwise specified.

The timings specified in this section should be used in conjunction with the processor signal integrity models provided by Intel. AGTL+ layout guidelines are also available in the appropriate platform design guidelines.

Note: Care should be taken to read all notes associated with a particular timing parameter.

### Table 2-19. Front Side Bus Differential Clock AC Specifications

T# Parameter	Min	Тур	Max	Unit	Figure	Notes <sup>1</sup>
FSB Clock Frequency	265.247	266.666	266.745	MHz		2
T1: BCLK[1:0] Period	3.7489	3.7500	3.7700	ns	2-9	3
T2: BCLK[1:0] Period Stability			150	ps		4, 5
T3: BCLK[1:0] Rise Time			700	ps		6
T4: BCLK[1:0] Fall Time			700	ps		6
Differential Rising and Falling Edge Rates	0.6		4	V/ns		7

### Notes:

- Unless otherwise noted, all specifications in this table apply to all processor frequencies.

  The processor core clock frequency is derived from BCLK. The bus clock to processor core clock ratio is determined during initialization as described in Section 2.3. Table 2-1 includes core frequency to FSB multipliers
- The period specified here is the average period. A given period may vary from this specification as governed by the period stability specification (T2).
- For the clock jitter specification, refer to the CK410B Clock Synthesize/Driver Design Guidelines.
- In this context, period stability is defined as the worst case timing difference between successive crossover voltages. In other words, the largest absolute difference between adjacent clock periods must be less than the period stability.
- Rise and fall times are measured single ended between 245 mV and 455 mV of the clock swing
- Measured from -200 mV to +200 mV. The signal must be monotonic through the measurement region for rise and fall time. The 400 mV measurement window is centered on the differential zero. See Figure 2-11.

### Table 2-20. Front Side Bus Common Clock AC Specifications

T# Parameter	Min	Max	Unit	Figure	Notes <sup>1, 2, 3</sup>
T10: Common Clock Output Valid Delay	0.22	1.10	ns	2-12	4
T11: Common Clock Input Setup Time	0.650	N/A	ns	2-12	5
T12: Common Clock Input Hold Time	0.150	N/A	ns	2-12	5
T13: RESET# Pulse Width	1	10	ms	2-20	6, 7, 8

- Unless otherwise noted, all specifications in this table apply to all processor frequencies.
- Not 100% tested. Specified by design characterization.
- All common clock AC timings for AGTL+ signals are referenced to the Crossing Voltage (V<sub>CROSS</sub>) of the BCLK[1:0] at rising edge of BCLKO. All common clock AGTL+ signal timings are referenced at nominal GTLREF\_DATA\_MID, GTLREF\_DATA\_END, GTLREF\_ADD\_MID, and GTLREF\_ADD\_END at the processor (pads).



- Valid delay timings for these signals are specified into the test circuit described in Figure 2-7 and with GTLREF\_DATA\_MID, GTLREF\_DATA\_END, GTLREF\_ADD\_MID, and GTLREF\_ADD\_END at 0.67 \* V<sub>TT</sub>.
- 5. Specification is for a minimum swing is specified into the test circuit described in Figure 2-7 and defined between AGTL+  $V_{\rm IL\_MAX}$  to  $V_{\rm IH\_MIN}$ . This assumes an edge rate of 2.0 V/ns to 3.0 V/ns. RESET# can be asserted (active) asynchronously, but must be deasserted synchronously. This should be measured after  $V_{\rm TT}$  and BCLK[1:0] become stable.

- Maximum specification applies only while PWRGOOD is asserted.

### Table 2-21. FSB Source Synchronous AC Specifications

T# Parameter	Min	Max	Unit	Figure	Notes 1, 2, 3, 4
T20: Source Sync. Output Valid Delay (first data/address only)	0.00	1.10	ns	2-13, 2-14	5
T21: T <sub>VBD</sub> Source Sync. Data Output Valid Before Data Strobe	0.27		ns	2-14	5,8
T22: T <sub>VAD</sub> Source Sync. Data Output Valid After Data Strobe	0.27		ns	2-14	5,9
T23: T <sub>VBA</sub> Source Sync. Address Output Valid Before Address Strobe	0.66		ns	2-13	5,8
T24: T <sub>VAA</sub> Source Sync. Address Output Valid After Address Strobe	0.66		ns	2-13	5,9
T25: T <sub>SUSS</sub> Data Input Setup Time	0.19		ns	2-13, 2-14	6
T25: T <sub>SUSS</sub> Address Input Setup Time	0.3		ns	2-13, 2-14	6
T26: T <sub>HSS</sub> Data Input Hold Time	0.19		ns	2-13, 2-14	6
T26: T <sub>HSS</sub> Address Input Hold Time	0.300		ns	2-13, 2-14	6
T27: Source Synchronous Address Strobe Setup Time to BCLK[1:0]	3.5 - (1.875 * n)		ns	2-13, 2-14	12, 14, 15,10
T28: Source Synchronous Data Strobe Setup Time to BCLK[1:0]	4.15 - (0.9375 * n)		ns	2-14	11, 14
T30: Data Strobe 'n' (DSTBN#) Output Valid Delay	3.28	4.38	ns	2-14	13
T31: Address Strobe Output Valid Delay	2.81	3.91	ns	2-13	

### Notes:

- Unless otherwise noted, all specifications in this table apply to all processor frequencies.
- Not 100% tested. Specified by design characterization.

setup time before T1.

- All source synchronous AC timings are referenced to their associated strobe at nominal GTLREF\_DATA\_MID, 3. GTLREF\_DATA\_END, GTLREF\_ADD\_MID, and GTLREF\_ADD\_END. Source synchronous data signals are referenced to the falling edge of their associated data strobe. Source synchronous address signals are referenced to the rising and falling edge of their associated address strobe. All source synchronous AGTL+ signal timings are referenced at nominal GTLREF\_DATA\_MID, GTLREF\_DATA\_END, GTLREF\_ADD\_MID, and GTLREF\_ADD\_END at the processor pads.
- Unless otherwise noted, these specifications apply to both data and address timings.
- Valid delay timings for these signals are specified into the test circuit described in Figure 2-7 and with GTLREF\_DATA\_MID, GTLREF\_DATA\_END, GTLREF\_ADD\_MID, and GTLREF\_ADD\_END at 0.67 \*  $V_{TT}$ .
- Specification is for a minimum swing into the test circuit described in Figure 2-7 and defined between
- AGTL+  $V_{\rm IL\_MAX}$  to  $V_{\rm IH\_MIN}$ . This assumes an edge rate of 3.0 V/ns to 5.5 V/ns. All source synchronous signals must meet the specified setup time to BCLK as well as the setup time to each respective strobe.
- This specification represents the minimum time the data or address will be valid before its strobe. Refer to the appropriate platform design guidelines for more information on the definitions and use of these specifications.
- This specification represents the minimum time the data or address will be valid after its strobe. Refer to the appropriate platform design guidelines for more information on the definitions and use of these specifications.
- The rising edge of ADSTB# must come approximately 1/2 BCLK period after the falling edge of ADSTB#.
- For this timing parameter, n = 1, 2, and 3 for the second, third, and last data strobes respectively.
- The address strobe setup time is measured with respect to T2. Calculation of the setup time is as follows: If T27 > BCLK period, then the setup time calculated is positive. The value calculated indicates
  - If T27 < BCLK period, then the setup time calculated is positive. The value calculated indicates setup time after T1. h



- 13. This specification applies only to DSTBN[3:0]# and is measured to the second falling edge of the strobe.
- This specification reflects a typical value, not a minimum or maximum.
- 15. For this timing parameter, n = 0 to 1.

### Table 2-22. Miscellaneous GTL+ AC Specifications

T# Parameter	Min	Max	Unit	Figure	Notes 1, 2, 3, 4
T35: Asynchronous GTL+ input pulse width	8		BCLKs		5
T36: PWRGOOD assertion to RESET# de-assertion	1	10	ms	2-20	
T37: BCLK stable to PWRGOOD assertion	10		BCLKs	2-20	6,12
T38: PROCHOT# pulse width	500		μs	2-16	7
T39: THERMTRIP# assertion until V <sub>CC</sub> removed		500	ms	2-17	8
T40: FERR# valid delay from STPCLK# deassertion	0	5	BCLKs	2-21	
T41: V <sub>CC</sub> stable to PWRGOOD assertion	0.05	500	ms	2-20	10
T42: PWRGOOD rise time		20	ns		11
T43: V <sub>CC_BOOT</sub> stable to VID / BSEL valid	10		μs	2-20	9,10
T44: VID / BSEL valid to V <sub>CC</sub> stable	100		μs	2-20	10
T48: V <sub>TT</sub> stable to VID / BSEL valid	10		μs	2-20	10
T49: V <sub>CCPLL</sub> stable to PWRGOOD assertion	1		ms	2-20	10

#### Notes:

- Unless otherwise noted, all specifications in this table apply to all processor frequencies. All AC timings for the Asynchronous GTL+ signals are referenced to the BCLKO rising edge at Crossing Voltage ( $V_{CROSS}$ ). PWRGOOD is referenced to BCLKO rising edge at 0.5 \*  $V_{TT}$ .
- These signals may be driven asynchronously.
- Refer to Section 7.2 for additional timing requirements for entering and leaving low power states. A minimum pulse width of 500 µs is recommended when FORCEPR# is asserted by the system.
- Refer to the PWRGOOD signal definition in Section 5 for more details information on behavior of the signal.
- Length of assertion for PROCHOT# does not equal TCC activation time. Time is required after the assertion and before the deassertion of PROCHOT# for the processor to enable or disable the TCC.
- Intel recommends the V<sub>TT</sub> power supply also be removed upon assertion of THERMTRIP#
- This specification requires that the VID and BSEL signals be sampled no earlier than 10  $\mu s$  after  $V_{CC}$  (at  $V_{CC\_BOOT}$  voltage) and  $V_{TT}$  are stable. Parameter must be measured after applicable voltage level is stable. "Stable" means that the power supply
- is in regulation as defined by the minimum and maximum DC/AC specifications for all components being powered by it.
- The maximum PWRGOOD rise time specification denotes the slowest allowable rise time for the processor. Measured between (0.3\*  $V_{TT}$ ) and (0.7\* $V_{TT}$ ).
- See Table 2-19 for BCLK specifications.

### Table 2-23. Front Side Bus AC Specifications (Reset Conditions)

T# Parameter	Min	Max	Unit	Figure	Notes
T45: Reset Configuration Signals (A[39:3]#, BR[1:0]#, INIT#, SMI#) Setup Time	480		μs	2-20	1
T46: Reset Configuration Signals (A[39:3]#, INIT#, SMI#) Hold Time	2	20	BCLKs	2-20	2
T47: Reset Configuration Signals BR[1:0]# Hold Time	2	2	BCLKs	2-20	2

- Before the clock that de-asserts RESET#
- After the clock that de-asserts RESET#.



# Table 2-24. TAP Signal Group AC Specifications

T# Parameter	Min	Max	Unit	Figure	Notes 1, 2, 8
T55: TCK Period	30		ns	2-8	3
T56: TDI, TMS Setup Time	7.5		ns	2-15	4,7
T57: TDI, TMS Hold Time	7.5		ns	2-15	4,7
T58: TDO Clock to Output Delay	0	7.5	ns	2-15	5
T59: TRST# Assert Time	2		T <sub>TCK</sub>	2-16	6

#### Notes:

- Unless otherwise noted, all specifications in this table apply to all processor frequencies. Not 100% tested. Specified by design characterization.

  This specification is based on the capabilities of the ITP debug port, not on processor silicon.

- This specification is based on the capabilities of the TTP debug port, not on processor sincor. Referenced to the rising edge of TCK. Referenced to the falling edge of TCK.

  TRST# must be held asserted for 2 TCK periods to be guaranteed that it is recognized by the processor. Specification for a minimum swing defined between TAP V<sub>t-</sub> to V<sub>t+</sub>. This assumes a minimum edge rate of
- It is recommended that TMS be asserted while TRST# is being deasserted.

### Table 2-25. VID Signal Group AC Specifications

T # Parameter	Min	Max	Unit	Figure	Notes <sup>1, 2</sup>
T80: VID Step Time	5		μs	2-23	
T81: VID Dwell Time	50		μs	2-23	
T82: VID Down Transition to Valid V <sub>CC</sub> (min)		0	μs	2-22,2-23	
T83: VID Up Transition to Valid V <sub>CC</sub> (min)		50	μs	2-22,2-23	
T84: VID Down Transition to Valid V <sub>CC</sub> (max)		50	μs	2-22,2-23	
T85: VID Up Transition to Valid V <sub>CC</sub> (max)		0	μs	2-22,2-23	

### Notes:

- See Voltage Regulator Module (VRM) and Enterprise Voltage Regulator-Down (EVRD) 11.0 Design Guidelines for addition information.
- Platform support for VID transitions is required for the processor to operate within specifications.

### Table 2-26. SMBus Signal Group AC Specifications

T# Parameter	Min	Max	Unit	Figure	Notes 1, 2
T90: SM_CLK Frequency	10	100	KHz		
T91: SM_CLK Period	10	100	μs		
T92: SM_CLK High Time	4.0	N/A	μs	2-18	
T93: SM_CLK Low Time	4.7	N/A	μs	2-18	
T94: SMBus Rise Time	0.02	1.0	μs	2-18	3
T95: SMBus Fall Time	0.02	0.3	μs	2-18	3
T96: SMBus Output Valid Delay	0.1	4.5	μs	2-19	
T97: SMBus Input Setup Time	250	N/A	ns	2-18	
T98: SMBus Input Hold Time	300	N/A	ns	2-18	
T99: Bus Free Time	4.7	N/A	μs	2-18	4, 5
T100: Hold Time after Repeated Start Condition	4.0	N/A	μs	2-18	
T101: Repeated Start Condition Setup Time	4.7	N/A	μs	2-18	
T102: Stop Condition Setup Time	4.0	N/A	μs	2-18	

- These parameters are based on design characterization and are not tested.
- All AC timings for the SMBus signals are referenced at V<sub>IL MAX</sub> or V<sub>IL MIN</sub> and measured at the processor pins. Refer to Figure 2-19.



- Rise time is measured from (V<sub>IL\_MAX</sub> 0.15V) to (V<sub>IH\_MIN</sub> + 0.15V). Fall time is measured from (0.9 \* SM\_VCC) to (V<sub>IL\_MAX</sub> 0.15V). DC parameters are specified in Table 2-26. Minimum time allowed between request cycles.
- Following a write transaction, an internal write cycle time of 10ms must be allowed before starting the next transaction.

#### 2.14 **Processor AC Timing Waveforms**

The following figures are used in conjunction with the AC timing tables, Table 2-19 through Table 2-25.

Note: For Figure 2-8 through Figure 2-21, the following apply:

- 1. All common clock AC timings for AGTL+ signals are referenced to the Crossing Voltage (V<sub>CROSS</sub>) of the BCLK[1:0] at rising edge of BCLKO. All common clock AGTL+ signal timings are referenced at nominal GTLREF\_DATA\_MID, GTLREF\_DATA\_END, GTLREF\_ADD\_MID, and GTLREF\_ADD\_END at the processor pads.
- 2. All source synchronous AC timings for AGTL+ signals are referenced to their associated strobe (address or data) at nominal GTLREF\_DATA\_MID, GTLREF\_DATA\_END, GTLREF\_ADD\_MID, and GTLREF\_ADD\_END. Source synchronous data signals are referenced to the falling edge of their associated data strobe. Source synchronous address signals are referenced to the rising and falling edge of their associated address strobe. All source synchronous AGTL+ signal timings are referenced at nominal GTLREF\_DATA\_MID, GTLREF\_DATA\_END, GTLREF ADD MID, and GTLREF ADD END at the processor pads.
- 3. All AC timings for AGTL+ strobe signals are referenced to BCLK[1:0] at  $V_{CROSS}$ . All AGTL+ strobe signal timings are referenced at nominal GTLREF DATA MID, GTLREF DATA END, GTLREF ADD MID, and GTLREF ADD END at the processor
- 4. All AC timings for the TAP signals are referenced to the TCK at 0.5  $^{\star}$  V $_{TT}$  at the processor pins. All TAP signal timings (TMS, TDI, etc...) are referenced at 0.5 \*  $V_{TT}$ at the processor pads.
- 5. All CMOS signal timings are referenced at 0.5  $^{\star}$  V<sub>TT</sub> at the processor pins.
- 6. All AC timings for the SMBus signals are referenced to the SM\_CLK at 0.5 \* SM\_VCC at the processor pins. All SMBus signal timings (SM\_DAT, SM\_CLK, etc.) are referenced at

The circuit used to test the AC specification is shown in Figure 2-7.

Figure 2-7. **Electrical Test Circuit** 

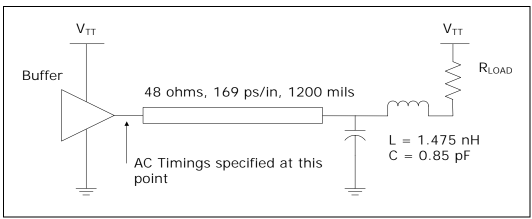




Figure 2-8. TCK Clock Waveform

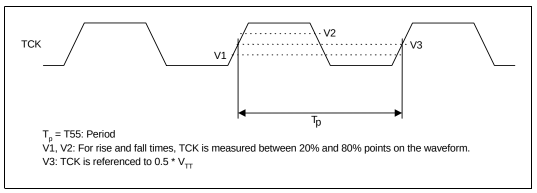


Figure 2-9. Differential Clock Waveform

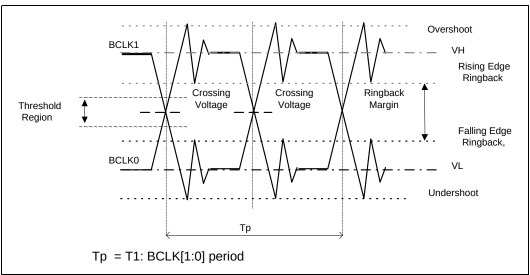


Figure 2-10. Differential Clock Crosspoint Specification

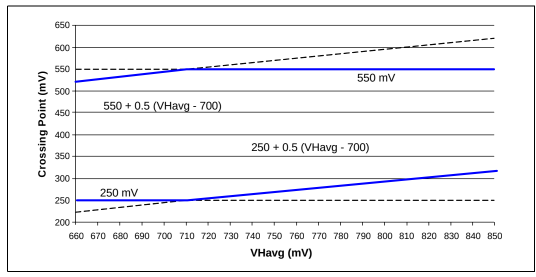
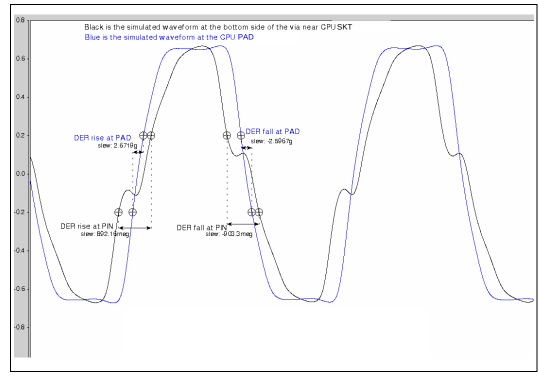




Figure 2-11. BCLK Waveform at Processor Pad and Pin



- es:
  Waveform at pin is non-monotonic. Waveform at pad is monotonic.
  Differential Edge Rate (DER) measured zero +/- 200mv.
  g indicates V/ns units and meg indicates mv/ns units.
  Waveform at pad has faster edge rate than at pin. 1.
- 3. 4.

Figure 2-12. FSB Common Clock Valid Delay Timing Waveform

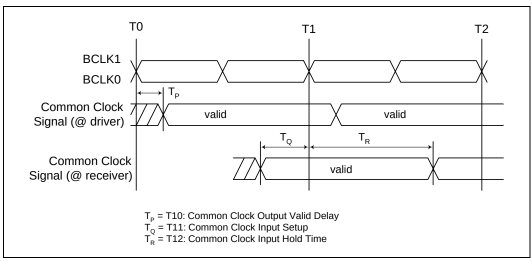




Figure 2-13. FSB Source Synchronous 2X (Address) Timing Waveform

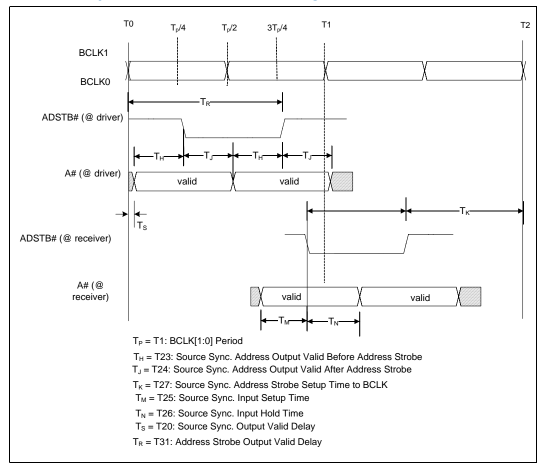




Figure 2-14. FSB Source Synchronous 4X (Data) Timing Waveform

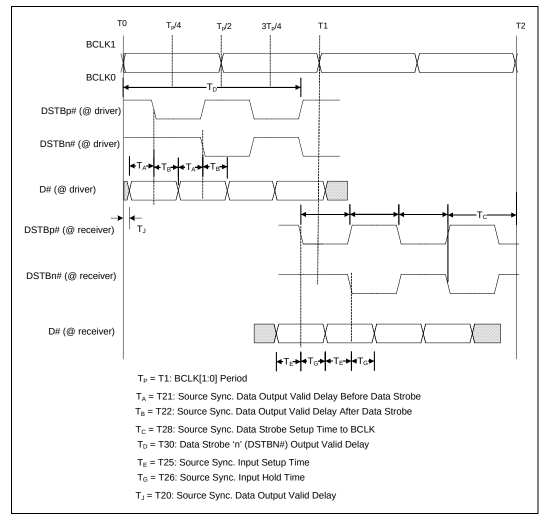
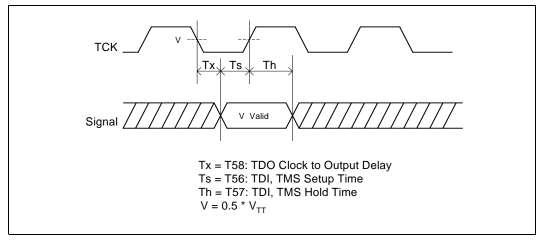




Figure 2-15. TAP Valid Delay Timing Waveform



**Note:** Please refer to Table 2-12 for TAP Signal Group DC specifications and Table 2-24 for TAP Signal Group AC specifications.

Figure 2-16. Test Reset (TRST#), Async GTL+ Input, and PROCHOT# Timing Waveform

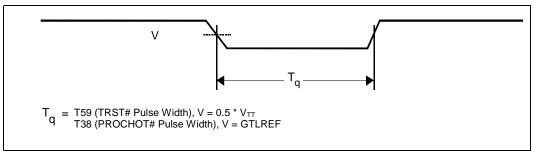


Figure 2-17. THERMTRIP# Power Down Sequence

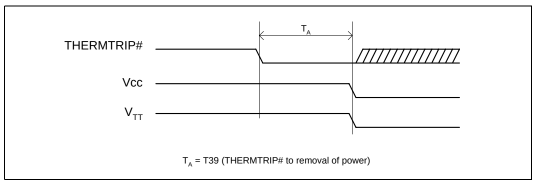




Figure 2-18. SMBus Timing Waveform

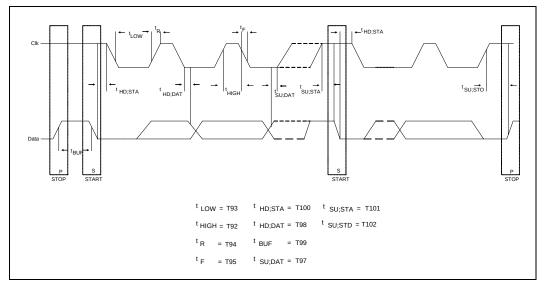


Figure 2-19. SMBus Valid Delay Timing Waveform

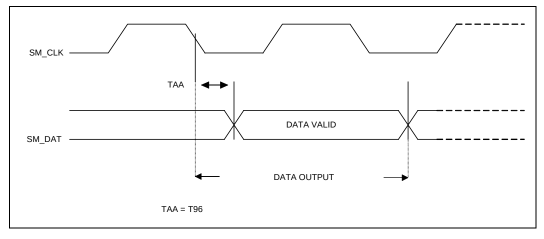




Figure 2-20. Voltage Sequence Timing Requirements

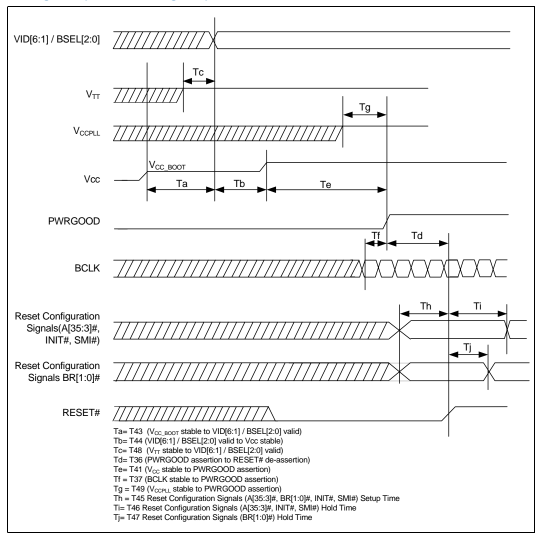
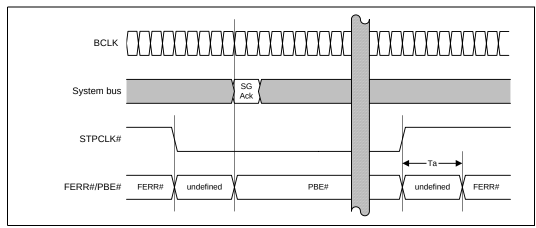


Figure 2-21. FERR#/PBE# Valid Delay Timing





- Ta = T40 (FERR# Valid Delay from STPCLK# Deassertion).
  FERR# / PBE# is undefined from STPCLK# assertion until the Stop-Grant acknowledge is driven on the FSB. FERR# / PBE# is also undefined for a period of Ta from STPCLK# deassertion. Inside these undefined regions, the PBE# signal is driven. FERR# is driven at all other times.

Figure 2-22. VID Step Timings

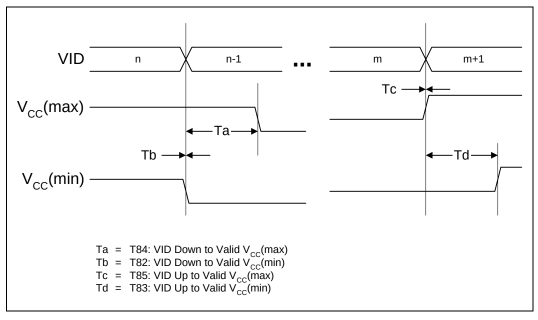
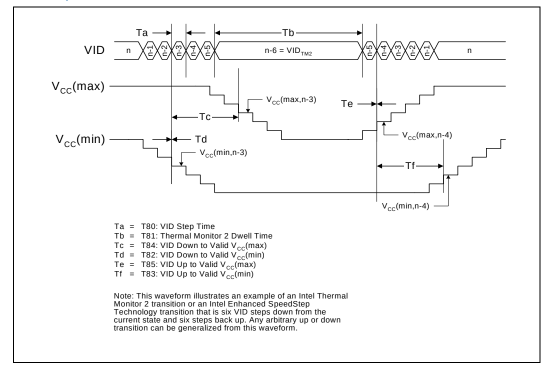


Figure 2-23. VID Step Times and Vcc Waveforms





## **Electrical Specifications**





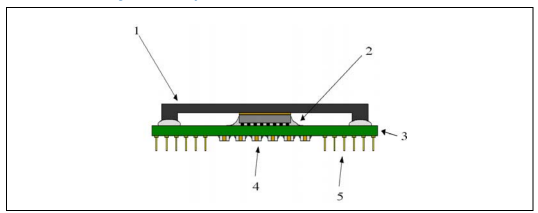
# 3 Mechanical Specifications

The Intel® Xeon® Processor 7400 Series is packaged in a lead free FC-mPGA8 package that interfaces with the motherboard via a mPGA604 socket. The package consists of the processor die mounted on a substrate pin-carrier. An IHS is attached to the package substrate and die and serves as the mating surface for processor component thermal solutions, such as a heatsink. Figure 3-1 shows a sketch of the processor package components and how they are assembled together.

The package components shown in Figure 3-1 include the following:

- 1. IHS
- 2. Processor die
- 3. FC-mPGA8 package
- 4. Pin-side capacitors
- 5. Package pin

Figure 3-1. Processor Package Assembly Sketch



Note: Figure 3-1 is not to scale and is for reference only. The mPGA604 socket is not shown.

# 3.1 Package Mechanical Drawing

The drawings include dimensions necessary to design a thermal solution for the processor. These dimensions include:

- 1. Package reference with tolerances (total height, length, width, etc.)
- 2. IHS parallelism and tilt
- 3. Pin dimensions
- 4. Top-side and back-side component keepout dimensions
- 5. Reference datums

All drawing dimensions are in mm [in].



Figure 3-2. Intel® Xeon® Processor 7400 Series Package Drawing (Sheet 1 of 2)

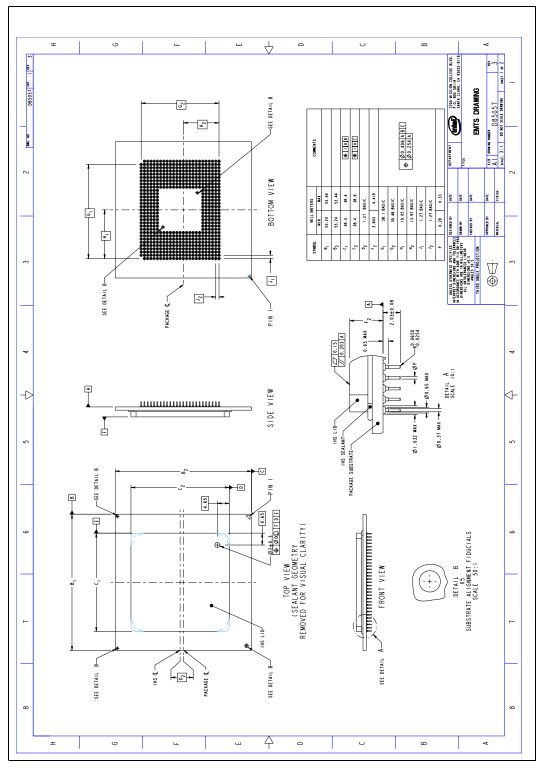
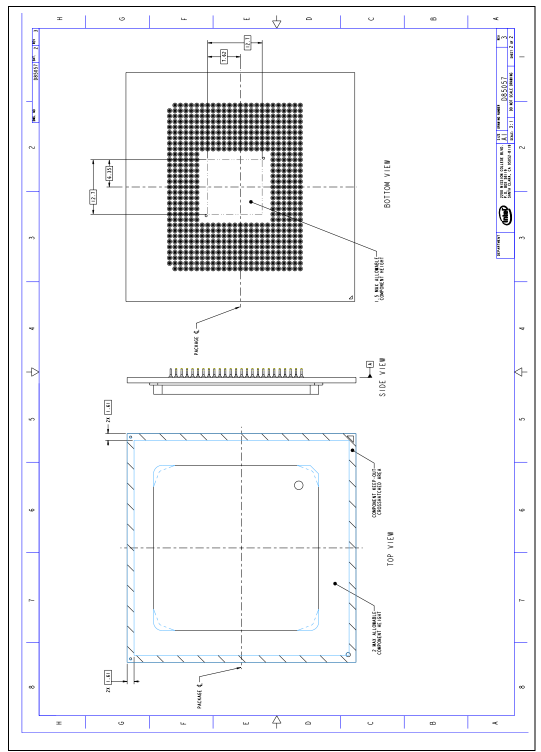




Figure 3-3. Intel® Xeon® Processor 7400 Series Package Drawing (Sheet 2 of 2)





# 3.2 Processor Component Keepout Zones

The processor may contain components on the substrate that define component keepout zone requirements. A thermal and mechanical solution design must not intrude into the required keepout zones. Decoupling capacitors are typically mounted to either the topside or pin-side of the package substrate. All drawing dimension are in mm [in].



Figure 3-4. Top Side Board Keepout Zones (Part 1)

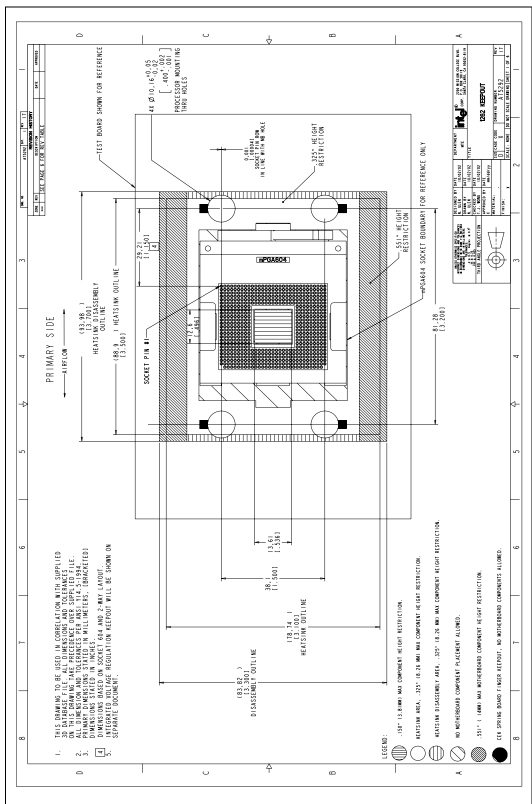




Figure 3-5. Top Side Board Keepout Zones (Part 2)

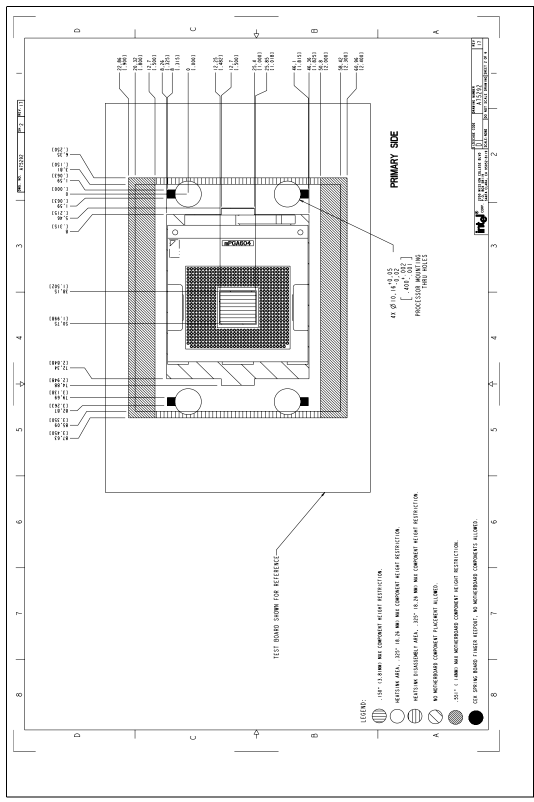




Figure 3-6. Bottom Side Board Keepout Zones

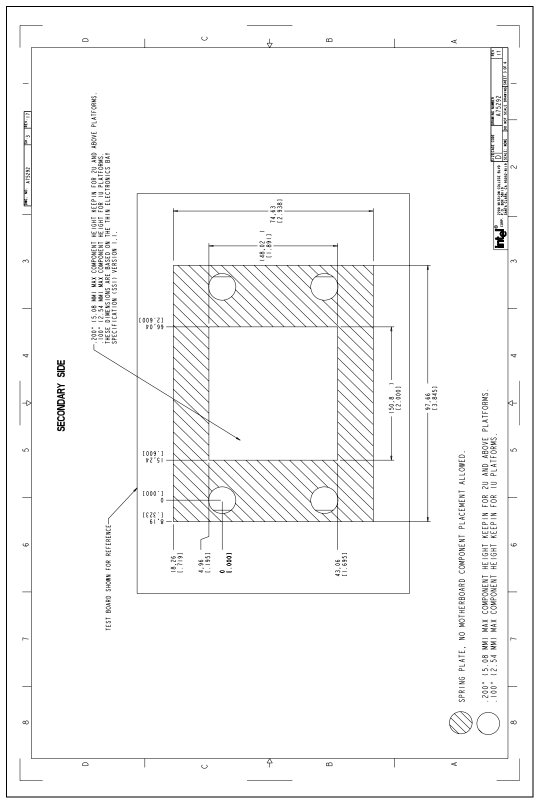




Figure 3-7. Board Mounting-Hole Keepout Zones

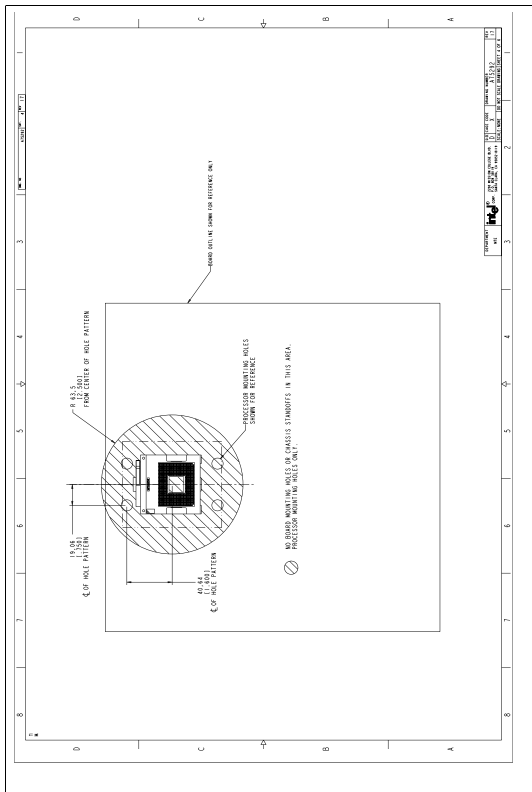
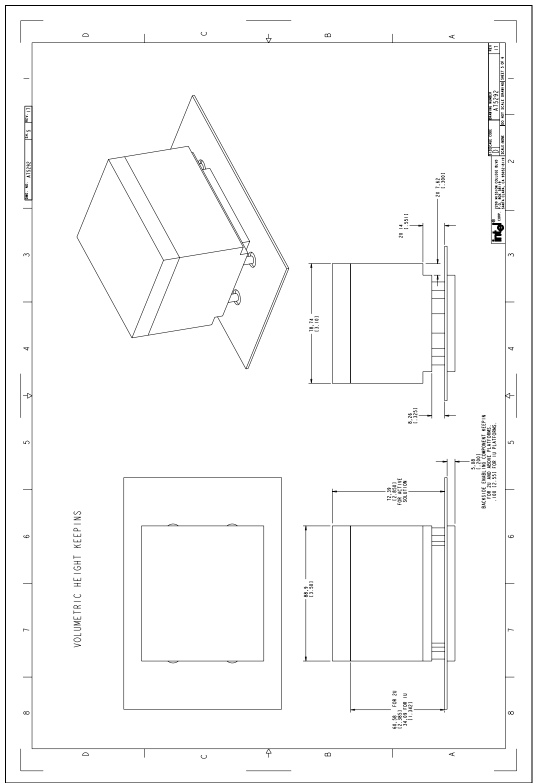




Figure 3-8. Volumetric Height Keep-Ins





# 3.3 Package Loading Specifications

Table 3-1 provides dynamic and static load specifications for the processor package. These mechanical load limits should not be exceeded during heatsink assembly, shipping conditions, or standard use condition. Also, any mechanical system or component testing should not exceed the maximum limits. The processor package substrate should not be used as a mechanical reference or load-bearing surface for thermal and mechanical solutions. The minimum loading specification must be maintained by any thermal and mechanical solution.

### Table 3-1. Processor Loading Specifications

Parameter	Minimum	Maximum	Unit	Notes
Static Compressive Load	44 10	222 50	N Ibf	1, 2, 3, 4
	44 10	288 65	N Ibf	1, 2, 3, 5
Dynamic Compressive Load		222 N + 0.45 kg * 100 G 50 lbf (static) + 1 lbm * 100 G	N Ibf	1, 3, 4, 6, 7
		288 N + 0.45 kg * 100 G 65 lbf (static) + 1 lbm * 100 G	N Ibf	1, 3, 5, 6, 7
Transient		445 100	N Ibf	1, 3, 8

- 1. These specifications apply to uniform compressive loading in a direction perpendicular to the IHS top surface.
- 2. This is the minimum and maximum static force that can be applied by the heatsink and retention solution to maintain the heatsink and processor interface.
- 3. These parameters are based on limited testing for design characterization. Loading limits are for the package only and do not include the limits of the processor socket.
- 4. This specification applies for thermal retention solutions that allow baseboard deflection.
- 5. This specification applies either for thermal retention solutions that prevent baseboard deflection or for the Intel enabled reference solution (CEK).
- 6. Dynamic loading is defined as an 11 ms duration average load superimposed on the static load requirement.
- 7. Experimentally validated test condition used a heatsink mass of 1 lbm (~0.45 kg) with 100 G acceleration measured at heatsink mass. The dynamic portion of this specification in the product application can have flexibility in specific values, but the ultimate product of mass times acceleration should not exceed this validated dynamic load (1 lbm x 100 G = 100 lb).
- 8. Transient loading is defined as a 2 second duration peak load superimposed on the static load requirement, representative of loads experienced by the package during heatsink installation.



# 3.4 Package Handling Guidelines

Table 3-2 includes a list of guidelines on package handling in terms of recommended maximum loading on the processor IHS relative to a fixed substrate. These package handling loads may be experienced during heatsink removal.

### Table 3-2. Package Handling Guidelines

Parameter	Maximum Recommended	Notes
Shear	356 N [80 lbf]	1, 2
Tensile	156 N [35 lbf]	3, 2
Torque	8 N-m [70 lbf-in]	4, 2

#### Notes:

- 1. A shear load is defined as a load applied to the IHS in a direction parallel to the IHS top surface.
- 2. These guidelines are based on limited testing for design characterization.
- 3. A tensile load is defined as a pulling load applied to the IHS in the direction normal to the IHS surface.
- A torque load is defined as a twisting load applied to the IHS in an axis of rotation normal to the IHS top surface.

# 3.5 Package Insertion Specifications

The Intel® Xeon® Processor 7400 Series can be inserted into and removed from a mPGA604 socket 15 times. The socket should meet the mPGA604 requirements detailed in the mPGA604 Socket Design Guidelines.

# 3.6 Processor Mass Specifications

The typical mass of the Intel® Xeon® Processor 7400 Series is 37.6 g (1.5oz). This mass [weight] includes all the components that are included in the package.

# 3.7 Processor Materials

Table 3-3 lists some of the package components and associated materials.

### Table 3-3. Processor Materials

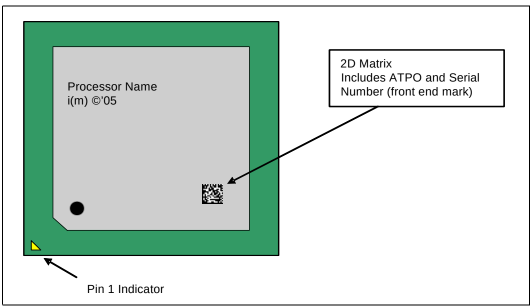
Component	Material
Integrated Heat Spreader (IHS)	Nickel Plated Copper
Substrate	Fiber-Reinforced Resin
Substrate Pins	Gold Plated Copper



# 3.8 Processor Markings

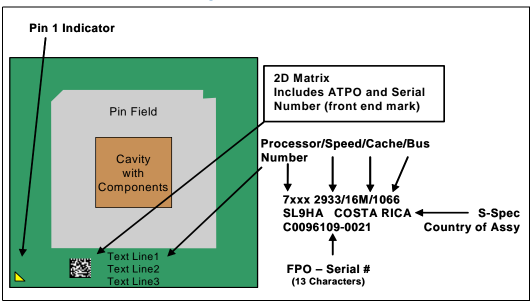
Figure 3-9 shows the topside markings and Figure 3-10 shows the bottom-side markings on the processor. These diagrams are to aid in the identification of the Intel® Xeon® Processor 7400 Series. Please note that the figures in this section are not to scale.

Figure 3-9. Processor Topside Markings



- 1. Character size for laser markings is: 17 Point, height 1.27 mm (50 mils), width 0.81 mm (32 mils)
- 2. All characters will be in upper case.

Figure 3-10. Processor Bottom-Side Markings

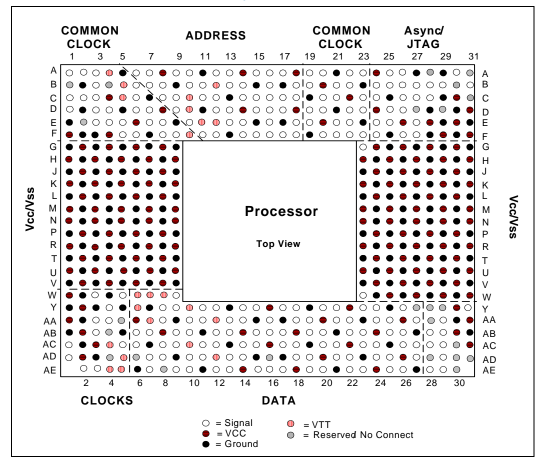




# 3.9 Processor Pin-Out Coordinates

Figure 3-11 shows the top view of the processor pin coordinates. The coordinates are referred to throughout the document to identify processor pins.

Figure 3-11. Processor Pin-Out Coordinates, Top View





## **Mechanical Specifications**





# 4 Pin Listing

# 4.1 Processor Pin Assignments

Section 2.6 contains the front side bus signal groups for the Intel® Xeon® Processor 7400 Series (see Table 2-4). This section provides a sorted pin list in Table 4-1 and Table 4-2. Table 4-1 is a listing of all processor pins ordered alphabetically by pin name. Table 4-2 is a listing of all processor pins ordered by pin number.

# 4.1.1 Pin Listing by Pin Name

Table 4-1. Pin Listing by Pin Name (Sheet 1 of 16)

,							
Pin Name	Pin No.	Signal Buffer Type	Direction				
A3#	A22	Source Sync	Input/Output				
A4#	A20	Source Sync	Input/Output				
A5#	B18	Source Sync	Input/Output				
A6#	C18	Source Sync	Input/Output				
A7#	A19	Source Sync	Input/Output				
A8#	C17	Source Sync	Input/Output				
A9#	D17	Source Sync	Input/Output				
A10#	A13	Source Sync	Input/Output				
A11#	B16	Source Sync	Input/Output				
A12#	B14	Source Sync	Input/Output				
A13#	B13	Source Sync	Input/Output				
A14#	A12	Source Sync	Input/Output				
A15#	C15	Source Sync	Input/Output				
A16#	C14	Source Sync	Input/Output				
A17#	D16	Source Sync	Input/Output				
A18#	D15	Source Sync	Input/Output				
A19#	F15	Source Sync	Input/Output				
A20#	A10	Source Sync	Input/Output				
A21#	B10	Source Sync	Input/Output				
A22#	B11	Source Sync	Input/Output				
A23#	C12	Source Sync	Input/Output				
A24#	E14	Source Sync	Input/Output				
A25#	D13	Source Sync	Input/Output				
A26#	A9	Source Sync	Input/Output				
A27#	B8	Source Sync	Input/Output				
A28#	E13	Source Sync	Input/Output				
A29#	D12	Source Sync	Input/Output				
A30#	C11	Source Sync	Input/Output				
A31#	В7	Source Sync	Input/Output				

Table 4-1. Pin Listing by Pin Name (Sheet 2 of 16)

Pin Name	Pin No.	Signal Buffer Type	Direction
A32#	A6	Source Sync	Input/Output
A33#	Α7	Source Sync	Input/Output
A34#	С9	Source Sync	Input/Output
A35#	C8	Source Sync	Input/Output
A36#	F16	Source Sync	Input/Output
A37#	F22	Source Sync	Input/Output
A38#	В6	Source Sync	Input/Output
A39#	C16	Source Sync	Input/Output
A20M#	F27	Async GTL+	Input
ADS#	D19	Common Clk	Input/Output
ADSTB0#	F17	Source Sync	Input/Output
ADSTB1#	F14	Source Sync	Input/Output
APO#	E10	Common Clk	Input/Output
AP1#	D9	Common Clk	Input/Output
BCLKO	Y4	FSB Clk	Input
BCLK1	W5	FSB Clk	Input
BINIT#	F11	Common Clk	Input/Output
BNR#	F20	Common Clk	Input/Output
BPMO#	F6	Common Clk	Input/Output
BPM1#	F8	Common Clk	Output
BPM2#	E7	Common Clk	Output
BPM3#	F5	Common Clk	Input/Output
BPM4#	E8	Common Clk	Output
BPM5#	E4	Common Clk	Input/Output
BPMb0#	AA4	Common Clk	Input/Output
BPMb1#	AC1	Common Clk	Output
BPMb2#	AE2	Common Clk	Output
BPMb3#	AE3	Common Clk	Input/Output
BPRI#	D23	Common Clk	Input



Table 4-1. Pin Listing by Pin Name (Sheet 3 of 16)

Pin Signal Buffer Pin Name Direction **Type** BRO# D20 Common Clk Input/Output BR1# F12 Common Clk Input/Output BSELO Power/Other AA3 Output BSEL1 AB3 Power/Other Output BSEL2 Y31 Power/Other Output COMPO D25 Power/Other Input COMP1 E16 Power/Other Input COMP2 AE15 Power/Other Input COMP3 AE16 Power/Other Input D0# Y26 Source Sync Input/Output D1# AA27 Input/Output Source Sync D2# Y24 Input/Output Source Sync D3# AA25 Source Sync Input/Output D4# AD27 Source Sync Input/Output D5# Y23 Input/Output Source Sync D6# AA24 Source Sync Input/Output D7# AB26 Source Sync Input/Output D8# AB25 Source Sync Input/Output AB23 D9# Input/Output Source Sync D10# AA22 Source Sync Input/Output D11# AA21 Source Sync Input/Output D12# AB20 Input/Output Source Sync D13# AB22 Source Sync Input/Output D14# AB19 Source Sync Input/Output D15# AA19 Input/Output Source Sync D16# AE26 Source Sync Input/Output D17# AC26 Source Sync Input/Output D18# AD25 Source Sync Input/Output D19# AE25 Source Sync Input/Output D20# AC24 Source Sync Input/Output D21# AD24 Source Sync Input/Output D22# AF23 Input/Output Source Sync D23# AC23 Source Sync Input/Output D24# AA18 Source Sync Input/Output D25# AC20 Source Sync Input/Output D26# AC21 Input/Output Source Sync D27# AE22 Input/Output Source Sync D28# AE20 Source Sync Input/Output D29# AD21 Source Sync Input/Output D30# AD19 Source Sync Input/Output

Table 4-1. Pin Listing by Pin Name (Sheet 4 of 16)

Pin Name	Pin No.	Signal Buffer Type	Direction
D31#	AB17	Source Sync	Input/Output
D32#	AB16	Source Sync	Input/Output
D33#	AA16	Source Sync	Input/Output
D34#	AC17	Source Sync	Input/Output
D35#	AE13	Source Sync	Input/Output
D36#	AD18	Source Sync	Input/Output
D37#	AB15	Source Sync	Input/Output
D38#	AD13	Source Sync	Input/Output
D39#	AD14	Source Sync	Input/Output
D40#	AD11	Source Sync	Input/Output
D41#	AC12	Source Sync	Input/Output
D42#	AE10	Source Sync	Input/Output
D43#	AC11	Source Sync	Input/Output
D44#	AE9	Source Sync	Input/Output
D45#	AD10	Source Sync	Input/Output
D46#	AD8	Source Sync	Input/Output
D47#	AC9	Source Sync	Input/Output
D48#	AA13	Source Sync	Input/Output
D49#	AA14	Source Sync	Input/Output
D50#	AC14	Source Sync	Input/Output
D51#	AB12	Source Sync	Input/Output
D52#	AB13	Source Sync	Input/Output
D53#	AA11	Source Sync	Input/Output
D54#	AA10	Source Sync	Input/Output
D55#	AB10	Source Sync	Input/Output
D56#	AC8	Source Sync	Input/Output
D57#	AD7	Source Sync	Input/Output
D58#	AE7	Source Sync	Input/Output
D59#	AC6	Source Sync	Input/Output
D60#	AC5	Source Sync	Input/Output
D61#	AA8	Source Sync	Input/Output
D62#	Y9	Source Sync	Input/Output
D63#	AB6	Source Sync	Input/Output
DBIO#	AC27	Source Sync	Input/Output
DBI1#	AD22	Source Sync	Input/Output
DBI2#	AE12	Source Sync	Input/Output
DBI3#	AB9	Source Sync	Input/Output
DBSY#	F18	Common Clk	Input/Output
DEFER#	C23	Common Clk	Input
DPO#	AC18	Common Clk	Input/Output



Table 4-1. Pin Listing by Pin Name (Sheet 5 of 16)

Pin Signal Buffer Pin Name Direction **Type** DP1# AE19 Common Clk Input/Output DP2# AC15 Common Clk Input/Output DP3# AE17 Common Clk Input/Output DRDY# E18 Common Clk Input/Output DSTBN0# Y21 Source Sync Input/Output DSTBN1# Y18 Source Sync Input/Output DSTBN2# Y15 Source Sync Input/Output DSTBN3# Y12 Input/Output Source Sync DSTBP0# Y20 Source Sync Input/Output DSTBP1# Y17 Source Sync Input/Output DSTBP2# Y14 Source Sync Input/Output DSTBP3# Y11 Source Sync Input/Output FERR#/PBE# E27 Async GTL+ Output FORCEPR# A15 Async GTL+ Input GTLREF ADD END F9 Power/Other Input GTLREF\_ADD\_MID F23 Power/Other Input GTLREF\_DATA\_END W9 Power/Other Input GTLREF\_DATA\_MID W23 Power/Other Input HIT# E22 Common Clk Input/Output HITM# A23 Common Clk Input/Output IERR# E5 Async GTL+ Output IGNNE# C26 Async GTL+ Input INIT# D6 Async GTL+ Input LINTO B24 Async GTL+ Input LINT1 G23 Async GTL+ Input LL\_IDO Power/Other B31 Output LL\_ID1 B28 Power/Other Output LOCK# A17 Common Clk Input/Output Input/Output MCERR# D7 Common Clk PECI C28 Power/Other Input/Output PROC\_ID0 A30 Power/Other Output PROC\_ID1 B29 Power/Other Output PROCHOT# B25 Async GTL+ Output **PWRGOOD** AB7 Async GTL+ Input REQ0# B19 Source Sync Input/Output REQ1# B21 Source Sync Input/Output REQ2# C21 Source Sync Input/Output REQ3# C20 Source Sync Input/Output REQ4# B22 Source Sync Input/Output Reserved A28

Table 4-1. Pin Listing by Pin Name (Sheet 6 of 16)

Pin Name	Pin No.	Signal Buffer Type	Direction
Reserved	A31		
Reserved	B1		
Reserved	B4		
Reserved	B30		
Reserved	C31		
Reserved	D27		
Reserved	D29		
Reserved	E2		
Reserved	Y27		
Reserved	Y28		
Reserved	Y29		
Reserved	AA5		
Reserved	AA28		
Reserved	AB4		
Reserved	AC30		
Reserved	AD4		
Reserved	AD6		
Reserved	AD16		
Reserved	AD28		
Reserved	AD30		
Reserved	AD31		
Reserved	AE8		
Reserved	AE30		
RESET#	Y8	Common Clk	Input
RSO#	E21	Common Clk	Input
RS1#	D22	Common Clk	Input
RS2#	F21	Common Clk	Input
RSP#	C6	Common Clk	Input
SKTOCC#	А3	Power/Other	Output
SM_CLK	AC28	SMBus	Input
SM_DAT	AC29	SMBus	Input/Output
SM_EP_A0	AA29	SMBus	Input
SM_EP_A1	AB29	SMBus	Input
SM_EP_A2	AB28	SMBus	Input
SM_VCC	AE28	Power/Other	
SM_VCC	AE29	Power/Other	
SM_WP	AD29	SMBus	Input
SMI#	C27	Async GTL+	Input
STPCLK#	D4	Async GTL+	Input
TCK	E24	TAP	Input



Table 4-1. Pin Listing by Pin Name (Sheet 7 of 16)

Signal Buffer Pin Name **Direction** No. **Type** TDI C24 TAP Input TDO TAP Output E25 TESTHI0 Power/Other A16 Input TESTHI1 W3 Power/Other Input TESTIN1 D1 Power/Other Input TESTIN2 C2 Power/Other Input THERMTRIP# F26 Async GTL+ Output TMS A25 TAP Input TRDY# E19 Common Clk Input TRST# F24 TAP Input  $V_{CC}$ Α8 Power/Other  $V_{CC}$ A14 Power/Other  $V_{CC}$ A18 Power/Other  $V_{CC}$ A24 Power/Other  $V_{CC}$ B20 Power/Other  $V_{CC}$ C4 Power/Other  $V_{CC}$ C22 Power/Other C30 Power/Other  $V_{CC}$  $V_{CC}$ D8 Power/Other  $V_{CC}$ D14 Power/Other Power/Other  $V_{CC}$ D18  $V_{CC}$ D24 Power/Other  $V_{CC}$ D31 Power/Other  $V_{CC}$ E6 Power/Other  $V_{CC}$ E20 Power/Other E26 Power/Other  $V_{CC}$  $V_{CC}$ E28 Power/Other  $V_{CC}$ E30 Power/Other F1 Power/Other  $V_{CC}$  $V_{CC}$ F4 Power/Other  $V_{CC}$ F29 Power/Other F31 Power/Other  $V_{CC}$  $V_{CC}$ G2 Power/Other G4 Power/Other  $V_{CC}$ G6 Power/Other  $V_{CC}$  $V_{CC}$ G8 Power/Other  $V_{CC}$ G24 Power/Other G26 Power/Other  $V_{CC}$  $V_{CC}$ G28 Power/Other  $V_{CC}$ G30 Power/Other

Table 4-1. Pin Listing by Pin Name (Sheet 8 of 16)

Pin Name	Pin No.	Signal Buffer Type	Direction
V <sub>CC</sub>	H1	Power/Other	
V <sub>CC</sub>	Н3	Power/Other	
V <sub>CC</sub>	H5	Power/Other	
V <sub>CC</sub>	H7	Power/Other	
V <sub>CC</sub>	Н9	Power/Other	
V <sub>CC</sub>	H23	Power/Other	
V <sub>CC</sub>	H25	Power/Other	
V <sub>CC</sub>	H27	Power/Other	
V <sub>CC</sub>	H29	Power/Other	
V <sub>CC</sub>	H31	Power/Other	
V <sub>CC</sub>	J2	Power/Other	
V <sub>CC</sub>	J4	Power/Other	
V <sub>CC</sub>	J6	Power/Other	
V <sub>CC</sub>	J8	Power/Other	
V <sub>CC</sub>	J24	Power/Other	
V <sub>CC</sub>	J26	Power/Other	
V <sub>CC</sub>	J28	Power/Other	
V <sub>CC</sub>	J30	Power/Other	
V <sub>CC</sub>	K1	Power/Other	
V <sub>CC</sub>	К3	Power/Other	
V <sub>CC</sub>	K5	Power/Other	
V <sub>CC</sub>	K7	Power/Other	
V <sub>CC</sub>	К9	Power/Other	
V <sub>CC</sub>	K23	Power/Other	
V <sub>CC</sub>	K25	Power/Other	
V <sub>CC</sub>	K27	Power/Other	
V <sub>CC</sub>	K29	Power/Other	
V <sub>CC</sub>	K31	Power/Other	
V <sub>CC</sub>	L2	Power/Other	
V <sub>CC</sub>	L4	Power/Other	
V <sub>CC</sub>	L6	Power/Other	
V <sub>CC</sub>	L8	Power/Other	
V <sub>CC</sub>	L24	Power/Other	
V <sub>CC</sub>	L26	Power/Other	
V <sub>CC</sub>	L28	Power/Other	
V <sub>CC</sub>	L30	Power/Other	
V <sub>CC</sub>	M1	Power/Other	
V <sub>CC</sub>	М3	Power/Other	
V <sub>CC</sub>	M5	Power/Other	
V <sub>CC</sub>	М7	Power/Other	



Table 4-1. Pin Listing by Pin Name (Sheet 9 of 16)

Pin Signal Buffer Pin Name **Direction** Type  $V_{CC}$ М9 Power/Other M23 Power/Other  $V_{CC}$ M25 Power/Other  $V_{CC}$  $V_{\text{CC}}$ M27 Power/Other M29 Power/Other  $V_{CC}$ M31 Power/Other  $V_{CC}$  $V_{CC}$ N1 Power/Other  $V_{CC}$ N3 Power/Other  $V_{CC}$ N5 Power/Other  $V_{CC}$ N7 Power/Other  $V_{CC}$ N9 Power/Other N23 Power/Other  $V_{CC}$  $V_{CC}$ N25 Power/Other  $V_{CC}$ N27 Power/Other N29 Power/Other  $V_{CC}$  $V_{CC}$ N31 Power/Other  $V_{CC}$ P2 Power/Other P4 Power/Other  $V_{CC}$  $V_{CC}$ P6 Power/Other  $V_{CC}$ Р8 Power/Other Power/Other  $V_{CC}$ P24 P26  $V_{CC}$ Power/Other P28 Power/Other  $V_{CC}$  $V_{CC}$ P30 Power/Other  $V_{CC}$ R1 Power/Other R3 Power/Other  $V_{CC}$ R5 Power/Other  $V_{CC}$ R7 Power/Other  $V_{CC}$ Power/Other R9  $V_{CC}$  $V_{CC}$ R23 Power/Other  $V_{CC}$ R25 Power/Other R27 Power/Other  $V_{CC}$ R29  $V_{CC}$ Power/Other  $\rm V_{\rm CC}$ R31 Power/Other Power/Other T2  $V_{CC}$ T4  $V_{CC}$ Power/Other  $V_{CC}$ Т6 Power/Other Т8 Power/Other  $V_{CC}$ T24  $V_{CC}$ Power/Other  $V_{CC}$ T26 Power/Other

Table 4-1. Pin Listing by Pin Name (Sheet 10 of 16)

Pin Name	Pin No.	Signal Buffer Type	Direction
V <sub>CC</sub>	T28	Power/Other	
V <sub>CC</sub>	T30	Power/Other	
V <sub>CC</sub>	U1	Power/Other	
V <sub>CC</sub>	U3	Power/Other	
V <sub>CC</sub>	U5	Power/Other	
V <sub>CC</sub>	U7	Power/Other	
V <sub>CC</sub>	U9	Power/Other	
V <sub>CC</sub>	U23	Power/Other	
V <sub>CC</sub>	U25	Power/Other	
V <sub>CC</sub>	U27	Power/Other	
V <sub>CC</sub>	U29	Power/Other	
V <sub>CC</sub>	U31	Power/Other	
V <sub>CC</sub>	V2	Power/Other	
V <sub>CC</sub>	V4	Power/Other	
V <sub>CC</sub>	V6	Power/Other	
V <sub>CC</sub>	V8	Power/Other	
V <sub>CC</sub>	V24	Power/Other	
V <sub>CC</sub>	V26	Power/Other	
V <sub>CC</sub>	V28	Power/Other	
V <sub>CC</sub>	V30	Power/Other	
V <sub>CC</sub>	W1	Power/Other	
V <sub>CC</sub>	W25	Power/Other	
V <sub>CC</sub>	W27	Power/Other	
V <sub>CC</sub>	W29	Power/Other	
V <sub>CC</sub>	W31	Power/Other	
V <sub>CC</sub>	Y2	Power/Other	
V <sub>CC</sub>	Y16	Power/Other	
V <sub>CC</sub>	Y22	Power/Other	
V <sub>CC</sub>	Y30	Power/Other	
V <sub>CC</sub>	AA1	Power/Other	
V <sub>CC</sub>	AA6	Power/Other	
V <sub>CC</sub>	AA20	Power/Other	
V <sub>CC</sub>	AA26	Power/Other	
V <sub>CC</sub>	AA31	Power/Other	
V <sub>CC</sub>	AB2	Power/Other	
V <sub>CC</sub>	AB8	Power/Other	
V <sub>CC</sub>	AB14	Power/Other	
V <sub>CC</sub>	AB18	Power/Other	
V <sub>CC</sub>	AB24	Power/Other	
V <sub>CC</sub>	AB30	Power/Other	



Table 4-1. Pin Listing by Pin Name (Sheet 11 of 16)

Pin Signal Buffer Pin Name Direction No. **Type**  $V_{CC}$ AC3 Power/Other  $V_{CC}$ AC16 Power/Other AC22  $V_{CC}$ Power/Other  $V_{CC}$ AC31 Power/Other AD2  $V_{CC}$ Power/Other  $V_{CC}$ AD20 Power/Other AD26 Power/Other  $V_{CC}$  $V_{CC}$ AE14 Power/Other  $V_{CC}$ AE18 Power/Other AE24 Power/Other  $V_{CC}$  $V_{CCPLL}$ AD1 Power/Other Input B27 Power/Other Output  $V_{CC\_SENSE}$ V<sub>CC\_SENSE2</sub> A26 Power/Other Output VID1 Power/Other E3 Output VID2 D3 Power/Other Output VID3 СЗ Power/Other Output VID4 ВЗ Power/Other Output VID5 Α1 Power/Other Output VID6 C1 Power/Other Output  $V_{SS}$ Α5 Power/Other A11 Power/Other  $V_{SS}$  $V_{SS}$ A21 Power/Other  $V_{SS}$ A27 Power/Other A29 Power/Other  $V_{SS}$  $V_{SS}$ B2 Power/Other  $V_{SS}$ Power/Other B15 Power/Other  $V_{SS}$  $V_{SS}$ B17 Power/Other  $V_{SS}$ B23 Power/Other C7 Power/Other  $V_{SS}$  $V_{SS}$ C13 Power/Other  $V_{SS}$ C19 Power/Other C25 Power/Other  $V_{SS}$ C29  $V_{SS}$ Power/Other  $V_{SS}$ D2 Power/Other  $V_{SS}$ D5 Power/Other  $V_{\text{SS}}$ D11 Power/Other  $V_{SS}$ D21 Power/Other  $V_{SS}$ D28 Power/Other  $V_{SS}$ D30 Power/Other

Table 4-1. Pin Listing by Pin Name (Sheet 12 of 16)

Pin Name	Pin No.	Signal Buffer Type	Direction
V <sub>SS</sub>	E1	Power/Other	
V <sub>SS</sub>	E9	Power/Other	
V <sub>SS</sub>	E15	Power/Other	
V <sub>SS</sub>	E17	Power/Other	
V <sub>SS</sub>	E23	Power/Other	
V <sub>SS</sub>	E29	Power/Other	
V <sub>SS</sub>	E31	Power/Other	
V <sub>SS</sub>	F2	Power/Other	
V <sub>SS</sub>	F3	Power/Other	
V <sub>SS</sub>	F7	Power/Other	
V <sub>SS</sub>	F13	Power/Other	
V <sub>SS</sub>	F19	Power/Other	
V <sub>SS</sub>	F25	Power/Other	
V <sub>SS</sub>	F28	Power/Other	
V <sub>SS</sub>	F30	Power/Other	
V <sub>SS</sub>	G1	Power/Other	
V <sub>SS</sub>	G3	Power/Other	
V <sub>SS</sub>	G5	Power/Other	
V <sub>SS</sub>	G7	Power/Other	
V <sub>SS</sub>	G9	Power/Other	
V <sub>SS</sub>	G25	Power/Other	
V <sub>SS</sub>	G27	Power/Other	
V <sub>SS</sub>	G29	Power/Other	
V <sub>SS</sub>	G31	Power/Other	
V <sub>SS</sub>	H2	Power/Other	
V <sub>SS</sub>	H4	Power/Other	
V <sub>SS</sub>	H6	Power/Other	
V <sub>SS</sub>	Н8	Power/Other	
V <sub>SS</sub>	H24	Power/Other	
V <sub>SS</sub>	H26	Power/Other	
V <sub>SS</sub>	H28	Power/Other	
V <sub>SS</sub>	H30	Power/Other	
V <sub>SS</sub>	J1	Power/Other	
V <sub>SS</sub>	J3	Power/Other	
V <sub>SS</sub>	J5	Power/Other	
V <sub>SS</sub>	J7	Power/Other	
V <sub>SS</sub>	J9	Power/Other	
V <sub>SS</sub>	J23	Power/Other	
V <sub>SS</sub>	J25	Power/Other	
V <sub>SS</sub>	J27	Power/Other	



Table 4-1. Pin Listing by Pin Name (Sheet 13 of 16)

Pin Signal Buffer Pin Name **Direction** Type  $V_{SS}$ J29 Power/Other J31 Power/Other  $V_{SS}$ Power/Other K2  $V_{SS}$  $V_{SS}$ K4 Power/Other Κ6 Power/Other  $V_{SS}$ Κ8 Power/Other  $V_{SS}$  $V_{SS}$ K24 Power/Other  $V_{SS}$ K26 Power/Other  $V_{SS}$ K28 Power/Other K30  $V_{SS}$ Power/Other  $V_{SS}$ L1 Power/Other L3 Power/Other  $V_{SS}$  $V_{SS}$ L5 Power/Other  $V_{SS}$ L7 Power/Other L9 Power/Other  $V_{SS}$  $V_{SS}$ L23 Power/Other  $V_{SS}$ L25 Power/Other L27 Power/Other  $V_{SS}$  $V_{SS}$ L29 Power/Other  $V_{SS}$ L31 Power/Other Power/Other  $V_{SS}$ M2  $V_{SS}$ M4 Power/Other М6 Power/Other  $V_{SS}$  $V_{SS}$ M8 Power/Other  $V_{SS}$ M24 Power/Other M26 Power/Other  $V_{SS}$ M28 Power/Other  $V_{SS}$ M30 Power/Other  $V_{SS}$ N2 Power/Other  $V_{SS}$  $V_{SS}$ N4 Power/Other  $V_{SS}$ N6 Power/Other N8 Power/Other  $V_{SS}$ N24 Power/Other  $V_{SS}$  $V_{SS}$ N26 Power/Other N28 Power/Other  $V_{SS}$ N30  $V_{SS}$ Power/Other  $V_{SS}$ Р1 Power/Other Р3 Power/Other  $V_{SS}$  $V_{SS}$ P5 Power/Other  $V_{SS}$ P7 Power/Other

Table 4-1. Pin Listing by Pin Name (Sheet 14 of 16)

Pin Name	Pin No.	Signal Buffer Type	Direction
V <sub>SS</sub>	P9	Power/Other	
$V_{SS}$	P23	Power/Other	
V <sub>SS</sub>	P25	Power/Other	
$V_{SS}$	P27	Power/Other	
V <sub>SS</sub>	P29	Power/Other	
V <sub>SS</sub>	P31	Power/Other	
V <sub>SS</sub>	R2	Power/Other	
V <sub>SS</sub>	R4	Power/Other	
V <sub>SS</sub>	R6	Power/Other	
V <sub>SS</sub>	R8	Power/Other	
V <sub>SS</sub>	R24	Power/Other	
V <sub>SS</sub>	R26	Power/Other	
V <sub>SS</sub>	R28	Power/Other	
V <sub>SS</sub>	R30	Power/Other	
V <sub>SS</sub>	T1	Power/Other	
$V_{SS}$	T3	Power/Other	
V <sub>SS</sub>	T5	Power/Other	
$V_{SS}$	T7	Power/Other	
$V_{SS}$	Т9	Power/Other	
$V_{SS}$	T23	Power/Other	
$V_{SS}$	T25	Power/Other	
$V_{SS}$	T27	Power/Other	
$V_{SS}$	T29	Power/Other	
$V_{SS}$	T31	Power/Other	
$V_{SS}$	U2	Power/Other	
$V_{SS}$	U4	Power/Other	
V <sub>SS</sub>	U6	Power/Other	
$V_{SS}$	U8	Power/Other	
V <sub>SS</sub>	U24	Power/Other	
V <sub>SS</sub>	U26	Power/Other	
V <sub>SS</sub>	U28	Power/Other	
V <sub>SS</sub>	U30	Power/Other	
V <sub>SS</sub>	V1	Power/Other	
$V_{SS}$	V3	Power/Other	
V <sub>SS</sub>	<b>V</b> 5	Power/Other	
V <sub>SS</sub>	V7	Power/Other	
$V_{SS}$	V9	Power/Other	
$V_{SS}$	V23	Power/Other	
V <sub>SS</sub>	V25	Power/Other	
$V_{SS}$	V27	Power/Other	



Table 4-1. Pin Listing by Pin Name (Sheet 15 of 16)

Pin Signal Buffer Pin Name **Direction** No. Type  $V_{SS}$ V29 Power/Other  $V_{SS}$ Power/Other V31  $V_{SS}$ W2 Power/Other  $V_{SS}$ W4 Power/Other  $V_{SS}$ W24 Power/Other  $V_{SS}$ W26 Power/Other  $V_{SS}$ W28 Power/Other  $V_{SS}$ W30 Power/Other Υ1 Power/Other  $V_{SS}$ Υ3 Power/Other  $V_{SS}$ Y5 Power/Other  $V_{SS}$ Υ7 Power/Other  $V_{\text{SS}}$ Power/Other Y13  $V_{SS}$ Y19 Power/Other  $\mathsf{V}_{\mathsf{SS}}$ Y25 Power/Other  $V_{SS}$ AA2 Power/Other  $V_{SS}$ AA9 Power/Other AA15 Power/Other  $V_{SS}$  $V_{SS}$ AA17 Power/Other  $V_{SS}$ Power/Other AA23 AA30 Power/Other  $V_{SS}$  $V_{SS}$ AB1 Power/Other  $V_{SS}$ AB5 Power/Other  $V_{SS}$ AB11 Power/Other  $V_{SS}$ AB21 Power/Other  $V_{SS}$ AB27 Power/Other  $V_{SS}$ AB31 Power/Other  $V_{SS}$ AC2 Power/Other  $V_{SS}$ AC7 Power/Other AC13 Power/Other  $V_{SS}$  $V_{SS}$ AC19 Power/Other  $V_{SS}$ AC25 Power/Other

Table 4-1. Pin Listing by Pin Name (Sheet 16 of 16)

Pin Name	Pin No.	Signal Buffer Type	Direction
V <sub>SS</sub>	AD3	Power/Other	
V <sub>SS</sub>	AD9	Power/Other	
V <sub>SS</sub>	AD15	Power/Other	
V <sub>SS</sub>	AD17	Power/Other	
V <sub>SS</sub>	AD23	Power/Other	
V <sub>SS</sub>	AE6	Power/Other	
V <sub>SS</sub>	AE11	Power/Other	
V <sub>SS</sub>	AE21	Power/Other	
V <sub>SS</sub>	AE27	Power/Other	
V <sub>SS_SENSE</sub>	D26	Power/Other	Output
V <sub>SS_SENSE2</sub>	B26	Power/Other	Output
V <sub>TT</sub>	A4	Power/Other	
V <sub>TT</sub>	B5	Power/Other	
V <sub>TT</sub>	B12	Power/Other	
V <sub>TT</sub>	C5	Power/Other	
V <sub>TT</sub>	C10	Power/Other	
V <sub>TT</sub>	D10	Power/Other	
V <sub>TT</sub>	E11	Power/Other	
V <sub>TT</sub>	E12	Power/Other	
V <sub>TT</sub>	F10	Power/Other	
V <sub>TT</sub>	W6	Power/Other	
V <sub>TT</sub>	W7	Power/Other	
V <sub>TT</sub>	W8	Power/Other	
V <sub>TT</sub>	Y6	Power/Other	
V <sub>TT</sub>	Y10	Power/Other	
V <sub>TT</sub>	AA7	Power/Other	
V <sub>TT</sub>	AA12	Power/Other	
V <sub>TT</sub>	AC4	Power/Other	
V <sub>TT</sub>	AC10	Power/Other	
$V_{TT}$	AD5	Power/Other	
$V_{TT}$	AD12	Power/Other	
V <sub>TT</sub>	AE4	Power/Other	
$V_{TT}$	AE5	Power/Other	
VTT_SEL	A2	Power/Other	Output



## 4.1.2 Pin Listing by Pin Number

Table 4-2. Pin Listing by Pin Number (Sheet 1 of 14)

(Sheet 1 of 14)			
Pin No.	Pin Name	Signal Buffer Type	Direction
A1	VID5	Power/Other	Output
A2	VTT_SEL	Power/Other	Output
A3	SKTOCC#	Power/Other	Output
A4	V <sub>TT</sub>	Power/Other	
<b>A</b> 5	$V_{SS}$	Power/Other	
A6	A32#	Source Sync	Input/Output
A7	A33#	Source Sync	Input/Output
A8	V <sub>CC</sub>	Power/Other	
A9	A26#	Source Sync	Input/Output
A10	A20#	Source Sync	Input/Output
A11	V <sub>SS</sub>	Power/Other	
A12	A14#	Source Sync	Input/Output
A13	A10#	Source Sync	Input/Output
A14	V <sub>CC</sub>	Power/Other	
A15	FORCEPR#	Async GTL+	Input
A16	TESTHIO	Power/Other	Input
A17	LOCK#	Common Clk	Input/Output
A18	V <sub>CC</sub>	Power/Other	
A19	A7#	Source Sync	Input/Output
A20	A4#	Source Sync	Input/Output
A21	V <sub>SS</sub>	Power/Other	
A22	A3#	Source Sync	Input/Output
A23	HITM#	Common Clk	Input/Output
A24	V <sub>CC</sub>	Power/Other	
A25	TMS	TAP	Input
A26	V <sub>CC_SENSE2</sub>	Power/Other	Output
A27	V <sub>SS</sub>	Power/Other	
A28	Reserved		
A29	V <sub>SS</sub>	Power/Other	
A30	PROC IDO	Power/Other	Output
A31	Reserved	1 0 11 0 11 10 1	Catput
B1	Reserved		
B2	V <sub>SS</sub>	Power/Other	
B3	VID4	Power/Other	Output
B4	Reserved	. ower/outer	Catput
B5	V <sub>TT</sub>	Power/Other	
B6	A38#	Source Sync	Input/Output
 В7	A31#	Source Sync	Input/Output
B8	A31# A27#	Source Sync	Input/Output
B9		Power/Other	input/Output
	V <sub>SS</sub>	_	Input/Output
B10	A21#	Source Sync	Input/Output
B11	A22#	Source Sync	Input/Output

Table 4-2. Pin Listing by Pin Number (Sheet 2 of 14)

	(Sheet 2 of 14)			
Pin No.	Pin Name	Signal Buffer Type	Direction	
B12	V <sub>TT</sub>	Power/Other		
B13	A13#	Source Sync	Input/Output	
B14	A12#	Source Sync	Input/Output	
B15	V <sub>SS</sub>	Power/Other		
B16	A11#	Source Sync	Input/Output	
B17	V <sub>SS</sub>	Power/Other		
B18	A5#	Source Sync	Input/Output	
B19	REQ0#	Common Clk	Input/Output	
B20	V <sub>CC</sub>	Power/Other		
B21	REQ1#	Common Clk	Input/Output	
B22	REQ4#	Common Clk	Input/Output	
B23	V <sub>SS</sub>	Power/Other		
B24	LINTO	Async GTL+	Input	
B25	PROCHOT#	Async GTL+	Output	
B26	V <sub>SS_SENSE2</sub>	Power/Other	Output	
B27	V <sub>CC_SENSE</sub>	Power/Other	Output	
B28	LL_ID1	Power/Other	Output	
B29	PROC_ID1	Power/Other	Output	
B30	Reserved			
B31	LL_ID0	Power/Other	Output	
C1	VID6	Power/Other	Output	
C2	TESTIN2	Power/Other	Input	
C3	VID3	Power/Other	Output	
C4	V <sub>CC</sub>	Power/Other		
C5	V <sub>TT</sub>	Power/Other		
C6	RSP#	Common Clk	Input	
C7	V <sub>SS</sub>	Power/Other		
C8	A35#	Source Sync	Input/Output	
С9	A34#	Source Sync	Input/Output	
C10	V <sub>TT</sub>	Power/Other		
C11	A30#	Source Sync	Input/Output	
C12	A23#	Source Sync	Input/Output	
C13	V <sub>SS</sub>	Power/Other		
C14	A16#	Source Sync	Input/Output	
C15	A15#	Source Sync	Input/Output	
C16	A39#	Source Sync	Input/Output	
C17	A8#	Source Sync	Input/Output	
C18	A6#	Source Sync	Input/Output	
C19	V <sub>SS</sub>	Power/Other		
C20	REQ3#	Common Clk	Input/Output	
C21	REQ2#	Common Clk	Input/Output	
C22	V <sub>CC</sub>	Power/Other		
	l	1		



Table 4-2. Pin Listing by Pin Number (Sheet 3 of 14)

Signal Pin No. Pin Name **Direction Buffer Type** C23 DEFER# Common Clk Input C24 TDI TAP Input C25 Power/Other Input  $V_{SS}$ C26 IGNNE# Async GTL+ Input C27 SMI# Async GTL+ Input C28 PECI Power/Other Input/Output C29  $V_{SS}$ Power/Other C30 Power/Other  $V_{CC}$ C31 Reserved D1 TESTIN1 Power/Other Input D2 Power/Other  $V_{SS}$ VID2 Power/Other D3 Output D4 STPCLK# Async GTL+ Input D5 Power/Other  $V_{SS}$ D6 INIT# Async GTL+ Input D7 MCERR# Common Clk Input/Output D8  $V_{CC}$ Power/Other D9 AP1# Common Clk Input/Output D10  $V_{TT}$ Power/Other D11  $V_{SS}$ Power/Other D12 A29# Source Sync Input/Output A25# D13 Input/Output Source Sync D14  $V_{\text{CC}}$ Power/Other D15 A18# Source Sync Input/Output D16 A17# Input/Output Source Sync D17 A9# Source Sync Input/Output D18  $V_{CC}$ Power/Other D19 ADS# Common Clk Input/Output D20 BR0# Common Clk Input/Output D21  $\overline{V}_{SS}$ Power/Other D22 RS1# Common Clk Input D23 BPRI# Common Clk Input D24  $V_{CC}$ Power/Other D25 COMPO Power/Other Input D26 Power/Other Output  $V_{SS\_SENSE}$ D27 Reserved Power/Other D28  $V_{SS}$ D29 Reserved D30 Power/Other  $V_{SS}$ D31  $V_{CC}$ Power/Other E1 Power/Other  $V_{SS}$ E2 Reserved E3 VID1 Power/Other Output E4 BPM5# Common Clk Input/Output

Table 4-2. Pin Listing by Pin Number (Sheet 4 of 14)

(Sheet 4 of 14)			
Pin No.	Pin Name	Signal Buffer Type	Direction
E5	IERR#	Async GTL+	Output
E6	V <sub>CC</sub>	V <sub>CC</sub> Power/Other	
E7	BPM2#	Common Clk	Input/Output
E8	BPM4#	Common Clk	Input/Output
E9	V <sub>SS</sub>	Power/Other	
E10	APO#	Common Clk	Input/Output
E11	V <sub>TT</sub>	Power/Other	
E12	V <sub>TT</sub>	Power/Other	
E13	A28#	Source Sync	Input/Output
E14	A24#	Source Sync	Input/Output
E15	$V_{SS}$	Power/Other	
E16	COMP1	Power/Other	Input
E17	V <sub>SS</sub>	Power/Other	
E18	DRDY#	Common Clk	Input/Output
E19	TRDY#	Common Clk	Input
E20	V <sub>CC</sub>	Power/Other	
E21	RS0#	Common Clk	Input
E22	HIT#	Common Clk	Input/Output
E23	V <sub>SS</sub>	Power/Other	
E24	TCK	TAP	Input
E25	TDO	TAP	Output
E26	V <sub>CC</sub>	Power/Other	
E27	FERR#/PBE#	Async GTL+	Output
E28	V <sub>CC</sub>	Power/Other	
E29	V <sub>SS</sub>	Power/Other	
E30	V <sub>CC</sub>	Power/Other	
E31	V <sub>SS</sub>	Power/Other	
F1	V <sub>CC</sub>	Power/Other	
F2	V <sub>SS</sub>	Power/Other	
F3	V <sub>SS</sub>	Power/Other	
F4	V <sub>CC</sub>	Power/Other	
F5	BPM3#	Common Clk	Input/Output
F6	BPM0#	Common Clk	Input/Output
F7	V <sub>SS</sub>	Power/Other	
F8	BPM1#	Common Clk	Input/Output
F9	GTLREF_ADD_END	Power/Other	Input
F10	V <sub>TT</sub>	Power/Other	
F11	BINIT#	Common Clk	Input/Output
F12	BR1#	Common Clk	Input/Output
F13	V <sub>SS</sub>	Power/Other	
F14	ADSTB1#	Source Sync	Input/Output
F15	A19#	Source Sync	Input/Output
F16	A36#	Source Sync	Input/Output
F17	ADSTB0#	Source Sync	Input/Output



Table 4-2. Pin Listing by Pin Number (Sheet 5 of 14)

Signal Pin No. Pin Name **Direction Buffer Type** F18 DBSY# Input/Output Common Clk F19  $V_{SS}$ Power/Other F20 BNR# Common Clk Input/Output F21 RS2# Common Clk Input F22 A37# Source Sync Input/Output F23 GTLREF\_ADD\_MID Power/Other Input F24 TRST# TAP Input F25  $V_{SS}$ Power/Other THERMTRIP# Async GTL+ F26 Output F27 A20M# Async GTL+ Input F28 Power/Other  $V_{SS}$ Power/Other F29  $V_{CC}$ F30 Power/Other  $V_{SS}$ F31  $V_{CC}$ Power/Other G1 Power/Other  $V_{SS}$ G2 Power/Other  $V_{CC}$ G3  $V_{SS}$ Power/Other G4  $V_{CC}$ Power/Other G5  $V_{SS}$ Power/Other G6  $V_{CC}$ Power/Other Power/Other G7  $V_{SS}$ G8 Power/Other  $V_{CC}$ G9 Power/Other  $V_{SS}$ G23 LINT1 Async GTL+ Input G24  $V_{CC}$ Power/Other G25 Power/Other  $V_{SS}$ G26  $V_{CC}$ Power/Other G27 Power/Other  $V_{SS}$ G28  $V_{CC}$ Power/Other G29 Power/Other  $V_{SS}$ G30  $V_{CC}$ Power/Other G31  $V_{SS}$ Power/Other H1  $V_{CC}$ Power/Other H2  $V_{SS}$ Power/Other НЗ Power/Other  $V_{CC}$ H4  $V_{SS}$ Power/Other H5 Power/Other  $V_{CC}$ Н6  $V_{SS}$ Power/Other Н7 Power/Other  $V_{CC}$ Н8  $V_{SS}$ Power/Other Н9  $V_{CC}$ Power/Other H23  $V_{CC}$ Power/Other H24 Power/Other  $V_{SS}$ H25 Power/Other  $V_{CC}$ 

Table 4-2. Pin Listing by Pin Number (Sheet 6 of 14)

	(Sneet 6	01 14)	
Pin No.	Pin Name	Signal Buffer Type	Direction
H26	$V_{SS}$	Power/Other	
H27	V <sub>CC</sub>	Power/Other	
H28	V <sub>SS</sub>	Power/Other	
H29	V <sub>CC</sub>	Power/Other	
H30	V <sub>SS</sub>	Power/Other	
H31	V <sub>CC</sub>	Power/Other	
J1	$V_{SS}$	Power/Other	
J2	V <sub>CC</sub>	Power/Other	
J3	$V_{SS}$	Power/Other	
J4	V <sub>CC</sub>	Power/Other	
J5	$V_{SS}$	Power/Other	
J6	V <sub>CC</sub>	Power/Other	
J7	$V_{SS}$	Power/Other	
J8	V <sub>CC</sub>	Power/Other	
J9	$V_{SS}$	Power/Other	
J23	$V_{SS}$	Power/Other	
J24	V <sub>CC</sub>	Power/Other	
J25	$V_{SS}$	Power/Other	
J26	V <sub>CC</sub>	Power/Other	
J27	$V_{SS}$	Power/Other	
J28	V <sub>CC</sub>	Power/Other	
J29	V <sub>SS</sub>	Power/Other	
J30	V <sub>CC</sub>	Power/Other	
J31	V <sub>SS</sub>	Power/Other	
K1	V <sub>CC</sub>	Power/Other	
K2	$V_{SS}$	Power/Other	
К3	V <sub>CC</sub>	Power/Other	
K4	V <sub>SS</sub>	Power/Other	
K5	V <sub>CC</sub>	Power/Other	
K6	V <sub>SS</sub>	Power/Other	
K7	V <sub>CC</sub>	Power/Other	
K8	V <sub>SS</sub>	Power/Other	
K9	V <sub>CC</sub>	Power/Other	
K23	V <sub>CC</sub>	Power/Other	
K24	V <sub>SS</sub>	Power/Other	
K25	V <sub>CC</sub>	Power/Other	
K26	V <sub>SS</sub>	Power/Other	
K27	V <sub>CC</sub>	Power/Other	
K28	V <sub>SS</sub>	Power/Other	
K29	V <sub>CC</sub>	Power/Other	
K30	V <sub>SS</sub>	Power/Other	
K31	V <sub>CC</sub>	Power/Other	
L1	V <sub>SS</sub>	Power/Other	
L2	V <sub>CC</sub>	Power/Other	



Table 4-2. Pin Listing by Pin Number (Sheet 7 of 14)

Signal Pin No. Pin Name **Direction Buffer Type** L3  $V_{SS}$ Power/Other L4 Power/Other  $V_{CC}$ L5  $V_{SS}$ Power/Other L6  $V_{CC}$ Power/Other  $V_{SS}$ L7 Power/Other L8  $V_{CC}$ Power/Other L9  $V_{SS}$ Power/Other L23 Power/Other  $V_{SS}$ Power/Other L24  $V_{CC}$ L25 Power/Other  $V_{SS}$ L26 Power/Other  $V_{CC}$ Power/Other L27  $V_{SS}$ L28 Power/Other  $V_{CC}$ L29  $V_{SS}$ Power/Other L30 Power/Other  $V_{CC}$ L31 Power/Other  $V_{SS}$ Power/Other  $V_{CC}$ M2  $V_{SS}$ Power/Other МЗ  $V_{CC}$ Power/Other M4  $V_{SS}$ Power/Other Power/Other M5  $V_{CC}$ М6 Power/Other  $V_{SS}$ М7 Power/Other  $V_{CC}$ M8 Power/Other  $V_{SS}$ М9 Power/Other  $V_{CC}$ M23 Power/Other  $V_{CC}$ M24  $V_{SS}$ Power/Other M25 Power/Other  $V_{CC}$ M26  $V_{SS}$ Power/Other M27 Power/Other  $V_{CC}$  $V_{SS}$ M28 Power/Other M29  $V_{CC}$ Power/Other M30  $V_{SS}$ Power/Other M31  $V_{CC}$ Power/Other Power/Other N1  $V_{CC}$ N2  $V_{SS}$ Power/Other N3 Power/Other  $V_{CC}$ N4  $V_{SS}$ Power/Other N5 Power/Other  $V_{CC}$ N6  $V_{SS}$ Power/Other N7 Power/Other  $V_{CC}$ N8  $V_{SS}$ Power/Other N9 Power/Other  $V_{CC}$ N23 Power/Other  $V_{CC}$ 

Table 4-2. Pin Listing by Pin Number (Sheet 8 of 14)

Pin No.	Pin Name	Signal Buffer Type	Direction
N24	V <sub>SS</sub>	Power/Other	
N25	V <sub>CC</sub>	Power/Other	
N26	V <sub>SS</sub>	Power/Other	
N27	V <sub>CC</sub>	Power/Other	
N28	V <sub>SS</sub>	Power/Other	
N29	V <sub>CC</sub>	Power/Other	
N30	V <sub>SS</sub>	Power/Other	
N31	V <sub>CC</sub>	Power/Other	
P1	V <sub>SS</sub>	Power/Other	
P2	V <sub>CC</sub>	Power/Other	
Р3	V <sub>SS</sub>	Power/Other	
P4	V <sub>CC</sub>	Power/Other	
P5	$V_{SS}$	Power/Other	
P6	V <sub>CC</sub>	Power/Other	
P7	V <sub>SS</sub>	Power/Other	
P8	V <sub>CC</sub>	Power/Other	
P9	$V_{SS}$	Power/Other	
P23	V <sub>SS</sub>	Power/Other	
P24	V <sub>CC</sub>	Power/Other	
P25	$V_{SS}$	Power/Other	
P26	V <sub>CC</sub>	Power/Other	
P27	$V_{SS}$	Power/Other	
P28	V <sub>CC</sub>	Power/Other	
P29	V <sub>SS</sub>	Power/Other	
P30	V <sub>CC</sub>	Power/Other	
P31	V <sub>SS</sub>	Power/Other	
R1	V <sub>CC</sub>	Power/Other	
R2	V <sub>SS</sub>	Power/Other	
R3	V <sub>CC</sub>	Power/Other	
R4	V <sub>SS</sub>	Power/Other	
R5	V <sub>CC</sub>	Power/Other	
R6	V <sub>SS</sub>	Power/Other	
R7	V <sub>CC</sub>	Power/Other	
R8	V <sub>SS</sub>	Power/Other	
R9	V <sub>CC</sub>	Power/Other	
R23	V <sub>CC</sub>	Power/Other	
R24	V <sub>SS</sub>	Power/Other	
R25	V <sub>CC</sub>	Power/Other	
R26	V <sub>SS</sub>	Power/Other	
R27	V <sub>CC</sub>	Power/Other	
R28	V <sub>SS</sub>	Power/Other	
R29	V <sub>CC</sub>	Power/Other	
R30	V <sub>SS</sub>	Power/Other	
R31	V <sub>CC</sub>	Power/Other	



Table 4-2. Pin Listing by Pin Number (Sheet 9 of 14)

	(Sheet 9 of 14)			
Pin No.	Pin Name	Signal Buffer Type	Direction	
T1	V <sub>SS</sub>	Power/Other		
T2	V <sub>CC</sub>	Power/Other		
T3	V <sub>SS</sub>	Power/Other		
T4	V <sub>CC</sub>	Power/Other		
T5	V <sub>SS</sub>	Power/Other		
T6	V <sub>CC</sub>	Power/Other		
T7	$V_{SS}$	Power/Other		
Т8	V <sub>CC</sub>	Power/Other		
Т9	V <sub>SS</sub>	Power/Other		
T23	V <sub>SS</sub>	Power/Other		
T24	V <sub>CC</sub>	Power/Other		
T25	V <sub>SS</sub>	Power/Other		
T26	V <sub>CC</sub>	Power/Other		
T27	$V_{SS}$	Power/Other		
T28	V <sub>CC</sub>	Power/Other		
T29	V <sub>SS</sub>	Power/Other		
T30	V <sub>CC</sub>	Power/Other		
T31	V <sub>SS</sub>	Power/Other		
U1	V <sub>CC</sub>	Power/Other		
U2	V <sub>SS</sub>	Power/Other		
U3	V <sub>CC</sub>	Power/Other		
U4	V <sub>SS</sub>	Power/Other		
U5	V <sub>CC</sub>	Power/Other		
U6	V <sub>SS</sub>	Power/Other		
U7	V <sub>CC</sub>	Power/Other		
U8	$V_{SS}$	Power/Other		
U9	V <sub>CC</sub>	Power/Other		
U23	V <sub>CC</sub>	Power/Other		
U24	$V_{SS}$	Power/Other		
U25	V <sub>CC</sub>	Power/Other		
U26	V <sub>SS</sub>	Power/Other		
U27	V <sub>CC</sub>	Power/Other		
U28	$V_{SS}$	Power/Other		
U29	V <sub>CC</sub>	Power/Other		
U30	V <sub>SS</sub>	Power/Other		
U31	V <sub>CC</sub>	Power/Other		
V1	V <sub>SS</sub>	Power/Other		
V2	V <sub>CC</sub>	Power/Other		
V3	$V_{SS}$	Power/Other		
V4	V <sub>CC</sub>	Power/Other		
V5	$V_{SS}$	Power/Other		
V6	V <sub>CC</sub>	Power/Other		
V7	V <sub>SS</sub>	Power/Other		
V8	V <sub>CC</sub>	Power/Other		

Table 4-2. Pin Listing by Pin Number (Sheet 10 of 14)

	(Sneet 10	001 14)	
Pin No.	Pin Name	Signal Buffer Type	Direction
V9	V <sub>SS</sub>	Power/Other	
V23	V <sub>SS</sub>	Power/Other	
V24	V <sub>CC</sub>	Power/Other	
V25	V <sub>SS</sub>	Power/Other	
V26	V <sub>CC</sub>	Power/Other	
V27	V <sub>SS</sub>	Power/Other	
V28	V <sub>CC</sub>	Power/Other	
V29	V <sub>SS</sub>	Power/Other	
V30	V <sub>CC</sub>	Power/Other	
V31	V <sub>SS</sub>	Power/Other	
W1	V <sub>CC</sub>	Power/Other	
W2	V <sub>SS</sub>	Power/Other	
W3	TESTHI1	Power/Other	Input
W4	$V_{SS}$	Power/Other	
W5	BCLK1	FSB Clk	Input
W6	V <sub>TT</sub>	Power/Other	
W7	V <sub>TT</sub>	Power/Other	
W8	V <sub>TT</sub>	Power/Other	
W9	GTLREF_DATA_END	Power/Other	Input
W23	GTLREF_DATA_MID	Power/Other	Input
W24	V <sub>SS</sub>	Power/Other	
W25	V <sub>CC</sub>	Power/Other	
W26	$V_{SS}$	Power/Other	
W27	V <sub>CC</sub>	Power/Other	
W28	V <sub>SS</sub>	Power/Other	
W29	V <sub>CC</sub>	Power/Other	
W30	V <sub>SS</sub>	Power/Other	
W31	V <sub>CC</sub>	Power/Other	
Y1	V <sub>SS</sub>	Power/Other	
Y2	V <sub>CC</sub>	Power/Other	
Y3	V <sub>SS</sub>	Power/Other	
Y4	BCLK0	FSB Clk	Input
Y5	V <sub>SS</sub>	Power/Other	
Y6	V <sub>TT</sub>	Power/Other	
Y7	V <sub>SS</sub>	Power/Other	
Y8	RESET#	Common Clk	Input
Y9	D62#	Source Sync	Input/Output
Y10	V <sub>TT</sub>	Power/Other	
Y11	DSTBP3#	Source Sync	Input/Output
Y12	DSTBN3#	Source Sync	Input/Output
Y13	V <sub>SS</sub>	Power/Other	
Y14	DSTBP2#	Source Sync	Input/Output
Y15	DSTBN2#	Source Sync	Input/Output
Y16	V <sub>CC</sub>	Power/Other	



Table 4-2. Pin Listing by Pin Number Table 4-2. (Sheet 11 of 14)

	(Silect 1	1	1
Pin No.	Pin Name	Signal Buffer Type	Direction
Y17	DSTBP1#	Source Sync	Input/Output
Y18	DSTBN1#	Source Sync	Input/Output
Y19	$V_{SS}$	Power/Other	
Y20	DSTBP0#	Source Sync	Input/Output
Y21	DSTBN0#	Source Sync	Input/Output
Y22	V <sub>CC</sub>	Power/Other	
Y23	D5#	Source Sync	Input/Output
Y24	D2#	Source Sync	Input/Output
Y25	$V_{SS}$	Power/Other	
Y26	D0#	Source Sync	Input/Output
Y27	Reserved		
Y28	Reserved		
Y29	Reserved		
Y30	V <sub>CC</sub>	Power/Other	
Y31	BSEL2	Power/Other	Output
AA1	V <sub>CC</sub>	Power/Other	
AA2	$V_{SS}$	Power/Other	
AA3	BSEL0	Power/Other	Output
AA4	BPMb0#	Common Clk	Input/Output
AA5	Reserved		
AA6	V <sub>CC</sub>	Power/Other	
AA7	V <sub>TT</sub>	Power/Other	
AA8	D61#	Source Sync	Input/Output
AA9	$V_{SS}$	Power/Other	
AA10	D54#	Source Sync	Input/Output
AA11	D53#	Source Sync	Input/Output
AA12	V <sub>TT</sub>	Power/Other	
AA13	D48#	Source Sync	Input/Output
AA14	D49#	Source Sync	Input/Output
AA15	$V_{SS}$	Power/Other	
AA16	D33#	Source Sync	Input/Output
AA17	$V_{SS}$	Power/Other	
AA18	D24#	Source Sync	Input/Output
AA19	D15#	Source Sync	Input/Output
AA20	V <sub>CC</sub>	Power/Other	
AA21	D11#	Source Sync	Input/Output
AA22	D10#	Source Sync	Input/Output
AA23	$V_{SS}$	Power/Other	
AA24	D6#	Source Sync	Input/Output
AA25	D3#	Source Sync	Input/Output
AA26	V <sub>CC</sub>	Power/Other	
AA27	D1#	Source Sync	Input/Output
AA28	Reserved		
AA29	SM_EP_A0	SMBus	Input
	1	•	

Table 4-2. Pin Listing by Pin Number (Sheet 12 of 14)

(3///20174)			
Pin No.	Pin Name	Signal Buffer Type	Direction
AA30	V <sub>SS</sub>	Power/Other	
AA31	V <sub>CC</sub>	Power/Other	
AB1	V <sub>SS</sub>	Power/Other	
AB2	V <sub>CC</sub>	Power/Other	
AB3	BSEL1	Power/Other	Output
AB4	Reserved		
AB5	V <sub>SS</sub>	Power/Other	
AB6	D63#	Source Sync	Input/Output
AB7	PWRGOOD	Async GTL+	Input
AB8	V <sub>CC</sub>	Power/Other	
AB9	DBI3#	Source Sync	Input/Output
AB10	D55#	Source Sync	Input/Output
AB11	V <sub>SS</sub>	Power/Other	
AB12	D51#	Source Sync	Input/Output
AB13	D52#	Source Sync	Input/Output
AB14	V <sub>CC</sub>	Power/Other	
AB15	D37#	Source Sync	Input/Output
AB16	D32#	Source Sync	Input/Output
AB17	D31#	Source Sync	Input/Output
AB18	V <sub>CC</sub>	Power/Other	
AB19	D14#	Source Sync	Input/Output
AB20	D12#	Source Sync	Input/Output
AB21	V <sub>SS</sub>	Power/Other	
AB22	D13#	Source Sync	Input/Output
AB23	D9#	Source Sync	Input/Output
AB24	V <sub>CC</sub>	Power/Other	
AB25	D8#	Source Sync	Input/Output
AB26	D7#	Source Sync	Input/Output
AB27	V <sub>SS</sub>	Power/Other	
AB28	SM_EP_A2	SMBus	Input
AB29	SM_EP_A1	SMBus	Input
AB30	V <sub>CC</sub>	Power/Other	
AB31	V <sub>SS</sub>	Power/Other	
AC1	BPMb1#	Common Clk	Output
AC2	V <sub>SS</sub>	Power/Other	
AC3	V <sub>CC</sub>	Power/Other	
AC4	V <sub>TT</sub>	Power/Other	
AC5	D60#	Source Sync	Input/Output
AC6	D59#	Source Sync	Input/Output
AC7	V <sub>SS</sub>	Power/Other	
AC8	D56#	Source Sync	Input/Output
AC9	D47#	Source Sync	Input/Output
AC10	V <sub>TT</sub>	Power/Other	
AC11	D43#	Source Sync	Input/Output



Table 4-2. Pin Listing by Pin Number (Sheet 13 of 14)

(Sheet 13 of 14)			
Pin No.	Pin Name	Signal Buffer Type	Direction
AC12	D41#	Source Sync	Input/Output
AC13	V <sub>SS</sub>	Power/Other	
AC14	D50#	Source Sync	Input/Output
AC15	DP2#	Common Clk	Input/Output
AC16	V <sub>CC</sub>	Power/Other	
AC17	D34#	Source Sync	Input/Output
AC18	DP0#	Common Clk	Input/Output
AC19	V <sub>SS</sub>	Power/Other	
AC20	D25#	Source Sync	Input/Output
AC21	D26#	Source Sync	Input/Output
AC22	V <sub>CC</sub>	Power/Other	
AC23	D23#	Source Sync	Input/Output
AC24	D20#	Source Sync	Input/Output
AC25	$V_{SS}$	Power/Other	
AC26	D17#	Source Sync	Input/Output
AC27	DBIO#	Source Sync	Input/Output
AC28	SM_CLK	SMBus	Input
AC29	SM_DAT	SMBus	Output
AC30	Reserved		
AC31	V <sub>CC</sub>	Power/Other	
AD1	V <sub>CCPLL</sub>	Power/Other	Input
AD2	V <sub>CC</sub>	Power/Other	
AD3	$V_{SS}$	Power/Other	
AD4	Reserved		
AD5	V <sub>TT</sub>	Power/Other	
AD6	Reserved		
AD7	D57#	Source Sync	Input/Output
AD8	D46#	Source Sync	Input/Output
AD9	$V_{SS}$	Power/Other	
AD10	D45#	Source Sync	Input/Output
AD11	D40#	Source Sync	Input/Output
AD12	V <sub>TT</sub>	Power/Other	
AD13	D38#	Source Sync	Input/Output
AD14	D39#	Source Sync	Input/Output
AD15	V <sub>SS</sub>	Power/Other	
AD16	Reserved		
AD17	V <sub>SS</sub>	Power/Other	
AD18	D36#	Source Sync	Input/Output
AD19	D30#	Source Sync	Input/Output
AD20	V <sub>CC</sub>	Power/Other	-
AD21	D29#	Source Sync	Input/Output
	I		·

Table 4-2. Pin Listing by Pin Number (Sheet 14 of 14)

Pin No.	Pin Name	Signal Buffer Type	Direction
AD22	DBI1#	Source Sync	Input/Output
AD23	$V_{SS}$	Power/Other	
AD24	D21#	Source Sync	Input/Output
AD25	D18#	Source Sync	Input/Output
AD26	V <sub>CC</sub>	Power/Other	
AD27	D4#	Source Sync	Input/Output
AD28	Reserved		
AD29	SM_WP	SMBus	Input
AD30	Reserved		
AD31	Reserved		
AE2	BPMb2#	Common Clk	Output
AE3	BPMb3#	Common Clk	Input/Output
AE4	V <sub>TT</sub>	Power/Other	
AE5	V <sub>TT</sub>	Power/Other	
AE6	V <sub>SS</sub>	Power/Other	Input
AE7	D58#	Source Sync	Input/Output
AE8	Reserved		
AE9	D44#	Source Sync	Input/Output
AE10	D42#	Source Sync	Input/Output
AE11	V <sub>SS</sub>	Power/Other	
AE12	DBI2#	Source Sync	Input/Output
AE13	D35#	Source Sync	Input/Output
AE14	V <sub>CC</sub>	Power/Other	
AE15	COMP2	Power/Other	Input
AE16	COMP3	Power/Other	Input
AE17	DP3#	Common Clk	Input/Output
AE18	V <sub>CC</sub>	Power/Other	
AE19	DP1#	Common Clk	Input/Output
AE20	D28#	Source Sync	Input/Output
AE21	V <sub>SS</sub>	Power/Other	
AE22	D27#	Source Sync	Input/Output
AE23	D22#	Source Sync	Input/Output
AE24	V <sub>CC</sub>	Power/Other	
AE25	D19#	Source Sync	Input/Output
AE26	D16#	Source Sync	Input/Output
AE27	V <sub>SS</sub>	Power/Other	
AE28	SM_VCC	Power/Other	
AE29	SM_VCC	Power/Other	
AE30	Reserved		







# **5** Signal Definitions

# 5.1 Signal Definitions

Table 5-1. Signal Definitions (Sheet 1 of 8)

Name	Type		Description		Notes	
A[39:3]#	1/0	A[39:3]# (Address) define a 2 <sup>40</sup> -byte physical memory address space. In sub-phase 1 of the address phase, these pins transmit the address of a transaction. In sub-phase 2, these pins transmit transaction type information. These signals must connect the appropriate pins of all agents on the processor FSB. A[39:3]# are protected by parity signals AP[1:0]#. A[39:3]# are source synchronous signals and are latched into the receiving buffers by ADSTB[1:0]#.  On the active-to-inactive transition of RESET#, the processors sample a subset of				
A 2 O N A //	<u> </u>	the A[39:3]# pins to determine their power-on configuration. See Section 7.1.				
A20M#	I If A20M# (Address-20 Mask) is asserted, the processor masks physical address bit 20 (A20#) before looking up a line in any internal cache and before driving a read, write transaction on the bus. Asserting A20M# emulates the 8086 processor's address wrap-around at the 1 MB boundary. Assertion of A20M# is only supported in real mode.					
		A20M# is an asynchronous signal. However, to ensure recognition of this signal following an I/O write instruction, it must be valid along with the TRDY# assertion of the corresponding I/O write bus transaction.				
ADS#	1/0	ADS# (Address Strobe) is asserted to indicate the validity of the transaction address on the A[39:3]# pins. All bus agents observe the ADS# activation to begin parity checking, protocol checking, address decode, internal snoop, or deferred reply ID match operations associated with the new transaction. This signal must be connected to the appropriate pins on all Intel® Xeon® Processor 7400 Series FSB agents.				
ADSTB[1:0]#	1/0	Address strobes are used to latch A[39:3]# and REQ[4:0]# on their rising and falling edge. Strobes are associated with signals as shown below.				
		Signals	Associated Strobes			
		REQ[4:0], A[37:36,16:3]#	ADSTB0#			
		A[39:38, 35:17]#	ADSTB1#			
AP[1:0]#	1/0	O AP[1:0]# (Address Parity) are driven by the requestor one common clock after ADS#, A[39:3]#, REQ[4:0]# are driven. A correct parity signal is electrically high if an even number of covered signals are electrically low and electrically low if an odd number of covered signals are electrically low. This allows parity to be electrically high when all the covered signals are electrically high. AP[1:0]# should connect the appropriate pins of all processor FSB agents. The following table defines the coverage for these signals.				
		Request Signals	Subphase 1	Subphase 2		
		A[39:24]#	APO#	AP1#		
		A[23:3]#	AP1#	APO#		
		REQ[4:0]#	AP1#	APO#		
BCLK[1:0]	ı	frequency. All processor FS outputs and latch their input	air BCLK[1:0] (Bus Clock) de B agents must receive these uts. ters are specified with respec	signals to drive their		



Table 5-1. Signal Definitions (Sheet 2 of 8)

Name	Туре	Description	Notes
BINIT#	1/0	BINIT# (Bus Initialization) may be observed and driven by all processor FSB agents and if used, must connect the appropriate pins of all such agents. If the BINIT# driver is enabled during power on configuration, BINIT# is asserted to signal any bus condition that prevents reliable future operation.  If BINIT# observation is enabled during power-on configuration (see Section 7.1)	
		and BINIT# is sampled asserted, symmetric agents reset their bus LOCK# activity and bus request arbitration state machines. The bus agents do not reset their I/O Queue (IOQ) and transaction tracking state machines upon observation of BINIT# assertion. Once the BINIT# assertion has been observed, the bus agents will rearbitrate for the FSB and attempt completion of their bus queue and IOQ entries. If BINIT# observation is disabled during power-on configuration, a priority agent may handle an assertion of BINIT# as appropriate to the error handling architecture of the system.	
BNR#	1/0	BNR# (Block Next Request) is used to assert a bus stall by any bus agent who is unable to accept new bus transactions. During a bus stall, the current bus owner cannot issue any new transactions.	
		Since multiple agents might need to request a bus stall at the same time, BNR# is a wired-OR signal which must connect the appropriate pins of all processor FSB agents. In order to avoid wired-OR glitches associated with simultaneous edge transitions driven by multiple drivers, BNR# is activated on specific clock edges and sampled on specific clock edges.	
BPM5# BPM4# BPM3#	1/0 0 1/0	BPM[5:0]# (Breakpoint Monitor) are breakpoint and performance monitor signals. They are outputs from the processor which indicate the status of breakpoints and programmable counters used for monitoring processor performance. BPM[5:0]# should connect the appropriate pins of all FSB agents.	
BPM[2:1]# BPMO#	0 I/O	BPM4# provides PRDY# (Probe Ready) functionality for the TAP port. PRDY# is a processor output used by debug tools to determine processor debug readiness.  BPM5# provides PREQ# (Probe Request) functionality for the TAP port. PREQ# is used by debug tools to request debug operation of the processors.	
		BPM[5:4]# must be bussed to all bus agents. Please refer to the appropriate platform design guidelines for more detailed information.	
BPMb3# BPMb[2:1]# BPMb0#	I/O O I/O	BPMb[3:0]# (Breakpoint Monitor) are a second set of breakpoint and performance monitor signals. They are additional outputs from the processor which indicate the status of breakpoints and programmable counters used for monitoring processor performance. BPMb[3:0]# should connect the appropriate pins of all FSB agents.	
BPRI#	I	BPRI# (Bus Priority Request) is used to arbitrate for ownership of the processor FSB. It must connect the appropriate pins of all processor FSB agents. Observing BPRI# active (as asserted by the priority agent) causes all other agents to stop issuing new requests, unless such requests are part of an ongoing locked operation. The priority agent keeps BPRI# asserted until all of its requests are completed, then releases the bus by deasserting BPRI#.	
BR[1:0]#	1/0	The BR[1:0]# signals are sampled on the active-to-inactive transition of RESET#. The signal which the agent samples asserted determines its agent ID. BRO# drives the BREQO# signal in the system and is used by the processor to request the bus. These signals do not have on-die termination and must be terminated.	
BSEL[2:0]	0	The BCLK[1:0] frequency select signals BSEL[2:0] are used to select the processor input clock frequency. Table 2-2 defines the possible combinations of the signals and the frequency associated with each combination. The required frequency is determined by the processors, chipset, and clock synthesizer. All FSB agents must operate at the same frequency. For more information about these signals, including termination recommendations, refer to the appropriate platform design guideline.	
COMP[3:0]	I	COMP[3:0] must be terminated to VSS on the baseboard using precision resistors. These inputs configure the AGTL+ drivers of the processor. Refer to the appropriate platform design guidelines for implementation details.	



Table 5-1. Signal Definitions (Sheet 3 of 8)

Name	Туре			Descripti	on	Notes
D[63:0]#	1/0	D[63:0]# (Data) are the data signals. These signals provide a 64-bit data path between the processor FSB agents, and must connect the appropriate pins on a such agents. The data driver asserts DRDV# to indicate a valid data transfer. D[63:0]# are quad-pumped signals, and will thus be driven four times in a common clock period. D[63:0]# are latched off the falling edge o both DSTBP[3:0]# and DSTBN[3:0]#. Each group of 16 data signals correspond to a pair of one DSTBP# and one DSTBN#. The following table shows the grouping of data signals to strobes and DBI#.				
		Data Group	DSTBN#/ DSTBP#	DBI#		
		D[15:0]#	0	0		
		D[31:16]#	1	1		
		D[47:32]#	2	2		
		D[63:48]#	3	3		
		signals. Each of When the DBI	group of 16 dat	a signals o	ne the polarity of the data corresponds to one DBI# signal. responding data group is high.	
DBI[3:0]#	1/0	DBI[3:0]# (Data Bus Inversion) are source synchronous and indicate the polarity of the D[63:0]# signals. The DBI[3:0]# signals are activated when the data on the data bus is inverted. If more than half the data bits, within, within a 16-bit group, would have been asserted electronically low, the bus agent may invert the data bus signals for that particular sub-phase for that 16-bit group.  DBI[3:0] Assignment to Data Bus		ils are activated when the data on the ta bits, within, within a 16-bit group, the bus agent may invert the data		
		Bus Signa	Data Bus	Signals		
		DBI0#	D[15	:0]#		
		DBI1#	D[31:	16]#		
		DBI2#	D[47:	32]#		
		DBI3#	D[63:	48]#		
DBSY#	1/0	DBSY# (Data Bus Busy) is asserted by the agent responsible for driving data on the processor FSB to indicate that the data bus is in use. The data bus is released after DBSY# is deasserted. This signal must connect the appropriate pins on all processor FSB agents.				
DEFER#	ı	DEFER# is asserted by an agent to indicate that a transaction cannot be guaranteed in-order completion. Assertion of DEFER# is normally the responsibility of the addressed memory or I/O agent. This signal must connect the appropriate pins of all processor FSB agents.				
DP[3:0]#	1/0	DP[3:0]# (Data Parity) provide parity protection for the D[63:0]# signals. They are driven by the agent responsible for driving D[63:0]#, and must connect the appropriate pins of all processor FSB agents.				
DRDY#	1/0	indicating valid of DRDY# may be of	data on the data b	ous. In a mi ert idle cloc	driver on each data transfer, ulti-common clock data transfer, ks. This signal must connect the	



Table 5-1. Signal Definitions (Sheet 4 of 8)

Name	Туре		Description	n	Notes
DSTBN[3:0]#	1/0	Data strobe used to la	tch in D[63:0]#.		
		Signals	Associated Strobes		
		D[15:0]#, DBI0#	DSTBN0#		
		D[31:16]#, DBI1#	DSTBN1#		
		D[47:32]#, DBI2#	DSTBN2#		
		D[63:48]#, DBI3#	DSTBN3#		
DSTBP[3:0]#	I/O	Data strobe used to la	tch in D[63:0]#.		
		Signals	Associated Strobes		
		D[15:0]#, DBIO#	DSTBP0#		
		D[31:16]#, DBI1#	DSTBP1#		
		D[47:32]#, DBI2#	DSTBP2#		
		D[63:48]#, DBI3#	DSTBP3#		
		and its meaning is qualified by STPCLK#. When STPCLK# is not asserted, FERR#/ PBE# indicates a floating-point error and will be asserted when the processor detects an unmasked floating-point error. When STPCLK# is not asserted, FERR#/ PBE# is similar to the ERROR# signal on the Intel 387 coprocessor, and is included for compatibility with systems using MS-DOS*-type floating-point error reporting. When STPCLK# is asserted, an assertion of FERR#/PBE# indicates that the processor has a pending break event waiting for service. The assertion of FERR#/ PBE# indicates that the processor should be returned to the Normal state. For additional information on the pending break event functionality, including the identification of support of the feature and enable/disable information, refer to Vol. 3 of the Intel® 64 and IA-32 Architectures Software Developer's Manual and the AP-485 Intel® Processor Identification and the CPUID Instruction application note.			
FORCEPR#	I	The FORCEPR# (force power reduction) input can be used by the platform to cause the Intel® Xeon® Processor 7400 Series to activate the Thermal Control Circuit (TCC).			
GTLREF_ADD_MID GTLREF_ADD_END	ı	GTLREF_ADD determines the signal reference level for AGTL+ address and common clock input pins. GTLREF_ADD is used by the AGTL+ receivers to determine if a signal is a logical 0 or a logical 1. Please refer to Table 2-17 and the appropriate platform design guidelines for additional details.			
GTLREF_DATA_MID GTLREF_DATA_END	I	GTLREF_DATA determines the signal reference level for AGTL+ data input pins. GTLREF_DATA is used by the AGTL+ receivers to determine if a signal is a logical 0 or a logical 1. Please refer to Table 2-17 and the appropriate platform design guidelines for additional details.			
HIT# HITM#	I/O I/O	HIT# (Snoop Hit) and HITM# (Hit Modified) convey transaction snoop operation results. Any FSB agent may assert both HIT# and HITM# together to indicate that it requires a snoop stall, which can be continued by reasserting HIT# and HITM# together.			
IERR#	0	Assertion of IERR# is processor FSB. This transignal (e.g., NMI) by suntil the assertion of F	usually accompanied by ansaction may optionally ystem core logic. The pr	or as the result of an internal error. a SHUTDOWN transaction on the be converted to an external error occessor will keep IERR# asserted	



Table 5-1. Signal Definitions (Sheet 5 of 8)

Name	Туре	Description	Notes
IGNNE#	I	IGNNE# (Ignore Numeric Error) is asserted to force the processor to ignore a numeric error and continue to execute noncontrol floating-point instructions. If IGNNE# is deasserted, the processor generates an exception on a noncontrol floating-point instruction if a previous floating-point instruction caused an error. IGNNE# has no effect when the NE bit in control register 0 (CR0) is set. IGNNE# is an asynchronous signal. However, to ensure recognition of this signal following an I/O write instruction, it must be valid along with the TRDY# assertion of the corresponding I/O write bus transaction.	
INIT#	ı	INIT# (Initialization), when asserted, resets integer registers inside all processors without affecting their internal caches or floating-point registers. Each processor then begins execution at the power-on Reset vector configured during power-on configuration. The processor continues to handle snoop requests during INIT# assertion. INIT# is an asynchronous signal and must connect the appropriate pins of all processor FSB agents.	
LINT[1:0]	I	LINT[1:0] (Local APIC Interrupt) must connect the appropriate pins of all FSB agents. When the APIC functionality is disabled, the LINTO/INTR signal becomes INTR, a maskable interrupt request signal, and LINT1/NMI becomes NMI, a nonmaskable interrupt. INTR and NMI are backward compatible with the signals of those names on the Pentium® processor. Both signals are asynchronous.  These signals must be software configured via BIOS programming of the APIC register space to be used either as NMI/INTR or LINT[1:0]. Because the APIC is enabled by default after Reset, operation of these pins as LINT[1:0] is the default configuration.	
LL_ID[1:0]	0	The LL_ID[1:0] signals are used to select the correct loadline slope for the processor. These signals are not connected to the processor die. A logic 0 is pulled to ground and a logic 1 is a no-connect on the Intel® Xeon® Processor 7400 Series package.  00: Reserved  01: $1.25 \text{ m}\Omega$ Load Line  10: Reserved  11: Reserved	
LOCK#	1/0	LOCK# indicates to the system that a transaction must occur atomically. This signal must connect the appropriate pins of all processor FSB agents. For a locked sequence of transactions, LOCK# is asserted from the beginning of the first transaction to the end of the last transaction.  When the priority agent asserts BPRI# to arbitrate for ownership of the processor FSB, it will wait until it observes LOCK# deasserted. This enables symmetric agents to retain ownership of the processor FSB throughout the bus locked operation and ensure the atomicity of lock.	
MCERR#	1/0	MCERR# (Machine Check Error) is asserted to indicate an unrecoverable error without a bus protocol violation. It may be driven by all processor FSB agents.  MCERR# assertion conditions are configurable at a system level.  Assertion options are defined by the following options:  • Enabled or disabled.  • Asserted, if configured, for internal errors along with IERR#.  • Asserted, if configured, by the request initiator of a bus transaction after it observes an error.  • Asserted by any bus agent when it observes an error in a bus transaction.  For more details regarding machine check architecture, refer to the Intel® 64 and IA-32 Architectures Software Developer's Manual, Volume 3: System Programming Guide.	
PECI	I/O	PECI is a proprietary one-wire bus interface that provides a communication channel between Intel processor and chipset components to external thermal monitoring devices. See Section 6.3, "Platform Environment Control Interface (PECI)" for more on the PECI interface.	
PROC_ID[1:0]	0	PROC_ID signals are used to identify which processor is installed.  00: Intel® Xeon® Processor 7400 Series  01: Intel® Xeon® Processor 7300 and 7200 Series  10: Reserved  11: Reserved	



Table 5-1. Signal Definitions (Sheet 6 of 8)

Name	Туре	Description	Notes
PROCHOT#	0	PROCHOT# (Processor Hot) will go active when the processor's temperature monitoring sensor detects that the processor has reached its maximum safe operating temperature. This indicates that the Thermal Control Circuit (TCC) has been activated, if enabled. The TCC will remain active until shortly after the processor deasserts PROCHOT#. See Section 6.2.5 for more details.	
PWRGOOD	ı	PWRGOOD (Power Good) is an input. The processor requires this signal to be a clean indication that all processor clocks and power supplies are stable and within their specifications. "Clean" implies that the signal will remain low (capable of sinking leakage current), without glitches, from the time that the power supplies are turned on until they come within specification. The signal must then transition monotonically to a high state. Figure 2-20 illustrates the relationship of PWRGOOD to the RESET# signal. PWRGOOD can be driven inactive at any time, but clocks and power must again be stable before a subsequent rising edge of PWRGOOD. It must also meet the minimum pulse width specification in Table 2-15, and be followed by a 1-10 ms RESET# pulse.  The PWRGOOD signal must be supplied to the processor; it is used to protect internal circuits against voltage sequencing issues. It should be driven high throughout boundary scan operation.	
REQ[4:0]#	1/0	REQ[4:0]# (Request Command) must connect the appropriate pins of all processor FSB agents. They are asserted by the current bus owner to define the currently active transaction type. These signals are source synchronous to ADSTB[1:0]#. Refer to the AP[1:0]# signal description for details on parity checking of these signals.	
RESET#	I	Asserting the RESET# signal resets all processors to known states and invalidates their internal caches without writing back any of their contents. For a power-on Reset, RESET# must stay active for at least 1 ms after VCC and BCLK have reached their proper specifications. On observing active RESET#, all FSB agents will deassert their outputs within two clocks. RESET# must not be kept asserted for more than 10 ms while PWRGOOD is asserted.  A number of bus signals are sampled at the active-to-inactive transition of RESET# for power-on configuration. These configuration options are described in the Section 7.1.  This signal does not have on-die termination and must be terminated on the system board.	
RS[2:0]#	I	RS[2:0]# (Response Status) are driven by the response agent (the agent responsible for completion of the current transaction), and must connect the appropriate pins of all processor FSB agents.	
RSP#	I	RSP# (Response Parity) is driven by the response agent (the agent responsible for completion of the current transaction) during assertion of RS[2:0]#, the signals for which RSP# provides parity protection. It must connect to the appropriate pins of all processor FSB agents.  A correct parity signal is high if an even number of covered signals are low and low if an odd number of covered signals are low. While RS[2:0]# = 000, RSP# is also high, since this indicates it is not being driven by any agent guaranteeing correct parity.	
SKTOCC#	0	SKTOCC# (Socket occupied) will be pulled to ground by the processor to indicate that the processor is present. There is no connection to the processor silicon for this signal.	
SM_CLK	1/0	The SM_CLK (SMBus Clock) signal is an input clock to the system management logic which is required for operation of the system management features of the processor. This clock is driven by the SMBus controller and is asynchronous to other clocks in the processor. The processor includes a 10 k $\Omega$ pull-up resistor to SM_VCC for this signal.	
SM_DAT	1/0	The SM_DAT (SMBus Data) signal is the data signal for the SMBus. This signal provides the single-bit mechanism for transferring data between SMBus devices. The processor includes a 10 k $\Omega$ pull-up resistor to SM_VCC for this signal.	
SM_EP_A[2:0]	I	The SM_EP_A (EEPROM Select Address) pins are decoded on the SMBus in conjunction with the upper address bits in order to maintain unique addresses on the SMBus in a system with multiple processors. To set an SM_EP_A line high, a pull-up resistor should be used that is no larger than 1 k $\Omega$ . The processor includes a 10 k $\Omega$ pull-down resistor to VSS for each of these signals.	
SM_VCC	1	SM_VCC provides power to the SMBus components on the processor package.	



Table 5-1. Signal Definitions (Sheet 7 of 8)

Name	Туре	Description	Notes
SM_WP	I	WP (Write Protect) can be used to write protect the Scratch EEPROM. The Scratch EEPROM is write-protected when this input is pulled high to SM_VCC. The processor includes a 10 k $\Omega$ pull-down resistor to V <sub>SS</sub> for this signal.	
SMI#	ı	SMI# (System Management Interrupt) is asserted asynchronously by system logic. On accepting a System Management Interrupt, processors save the current state and enter System Management Mode (SMM). An SMI Acknowledge transaction is issued, and the processor begins program execution from the SMM handler. If SMI# is asserted during the deassertion of RESET# the processor will tri-state its outputs. See Section 7.1.	
STPCLK#	ı	STPCLK# (Stop Clock), when asserted, causes processors to enter a low power Stop-Grant state. The processor issues a Stop-Grant Acknowledge transaction, and stops providing internal clock signals to all processor core units except the FSB and APIC units. The processor continues to snoop bus transactions and service neturupts while in Stop-Grant state. When STPCLK# is deasserted, the processor restarts its internal clock to all units and resumes execution. The assertion of STPCLK# has no effect on the bus clock; STPCLK# is an asynchronous input.	
TCK	ı	TCK (Test Clock) provides the clock input for the processor Test Bus (also known as the Test Access Port).	
TDI	ı	TDI (Test Data In) transfers serial test data into the processor. TDI provides the serial input needed for JTAG specification support.	
TDO	0	TDO (Test Data Out) transfers serial test data out of the processor. TDO provides the serial output needed for JTAG specification support.	
TESTHI[1:0]	I	TESTHI[1:0] must be connected to a $V_{TT}$ power source through a resistor for proper processor operation. Refer to Section 2.5 for TESTHI grouping restrictions.	
TESTIN1 TESTIN2	1	TESTIN1 must be connected to a VTT power source through a resistor as well as to the TESTIN2 pin of the same socket for proper processor operation.  TESTIN2 must be connected to a VTT power source through a resistor as well as to the TESTIN1 pin of the same socket for proper processor operation.  Refer to Section 2.5 for TESTIN restrictions.	
THERMTRIP#	0	Assertion of THERMTRIP# (Thermal Trip) indicates the processor junction temperature has reached a temperature beyond which permanent silicon damage may occur. Measurement of the temperature is accomplished through an internal thermal sensor. Upon assertion of THERMTRIP#, the processor will shut off its internal clocks (thus halting program execution) in an attempt to reduce the processor junction temperature. To protect the processor, its core voltage ( $V_{CC}$ ) must be removed following the assertion of THERMTRIP#. See Figure 2-17 and Table 2-22 for the appropriate power down sequence and timing requirements. Intel is currently evaluating whether $V_{TT}$ must also be removed. Driving of the THERMTRIP# signals is enabled within 10 ms of the assertion of PWRGOOD and is disabled on de-assertion of PWRGOOD. Once activated, THERMTRIP# remains latched until PWRGOOD is de-asserted. While the deassertion of the PWRGOOD signal will de-assert THERMTRIP#, if the processor's junction temperature remains at or above the trip level, THERMTRIP# will again be asserted within 10 ms of the assertion of PWRGOOD.	
TMS	I	TMS (Test Mode Select) is a JTAG specification support signal used by debug tools.	
TRDY#	I	TRDY# (Target Ready) is asserted by the target to indicate that it is ready to receive a write or implicit writeback data transfer. TRDY# must connect the appropriate pins of all FSB agents.	
TRST#	1	TRST# (Test Reset) resets the Test Access Port (TAP) logic. TRST# must be driven low during power on Reset.	
V <sub>CCPLL</sub>	I	The Intel® Xeon® Processor 7400 Series implement an on-die PLL filter solution. The V <sub>CCPLL</sub> input is used as a PLL supply voltage.	
VCC_SENSE VCC_SENSE2	0	VCC_SENSE and VCC_SENSE2 provides an isolated, low impedance connection to the processor core power and ground. This signal should be connected to the voltage regulator feedback signal, which insures the output voltage (that is, processor voltage) remains within specification. Please see the applicable platform design guide for implementation details.	



### Table 5-1. Signal Definitions (Sheet 8 of 8)

Name	Туре	Description	Notes
VID[6:1]	0	VID[6:1] (Voltage ID) pins are used to support automatic selection of power supply voltages (V <sub>CC</sub> ). These are CMOS signals that are driven by the processor and must be pulled up through a resistor. Conversely, the voltage regulator output must be disabled prior to the voltage supply for these pins becomes invalid. The VID pins are needed to support processor voltage specification variations. See Table 2-3 for definitions of these pins. The VR must supply the voltage that is requested by these pins, or disable itself.	
VSS_SENSE VSS_SENSE2	0	VSS_SENSE and VSS_SENSE2 provides an isolated, low impedance connection to the processor core power and ground. This signal should be connected to the voltage regulator feedback signal, which insures the output voltage (that is, processor voltage) remains within specification. Please see the applicable platform design guide for implementation details.	
VTT	Р	The FSB termination voltage input pins. Refer to Table 2-9 for further details.	
VTT_SEL	0	The VTT_SEL signal is used to select the correct $V_{TT}$ voltage level for the processor. VTT_SEL is connected to ground on the Intel® Xeon® Processor 7400 Series package.	





# **6** Thermal Specifications

### 6.1 Package Thermal Specifications

The Intel® Xeon® Processor 7400 Series require a thermal solution to maintain temperatures within its operating limits. Any attempt to operate the processor outside these operating limits may result in permanent damage to the processor and potentially other components within the system. As processor technology changes, thermal management becomes increasingly crucial when building computer systems. Maintaining the proper thermal environment is key to reliable, long-term system operation.

A complete solution includes both component and system level thermal management features. Component level thermal solutions can include active or passive heatsinks attached to the processor integrated heat spreader (IHS). Typical system level thermal solutions may consist of system fans combined with ducting and venting.

This section provides data necessary for developing a complete thermal solution. For more information on designing a component level thermal solution, refer to the *Intel® Xeon® Processor 7400 Series Thermal Mechanical Design Guide*.

### 6.1.1 Thermal Specifications

To allow the optimal operation and long-term reliability of Intel processor-based systems, the processor must remain within the minimum and maximum case temperature (T<sub>CASE</sub>) specifications as defined by the applicable thermal profile (see Table 6-2 and Figure 6-1 for the Intel® Xeon® X7460 Processor, Table 6-3 and Figure 6-2 for the 6-core Intel® Xeon® Processor E7400 Series, Figure 6-3 and Table 6-4 for the 4-core Intel® Xeon® Processor E7400 Series, and Table 6-5 and Figure 6-4 for the 6-core Intel® Xeon® Processor L7400 Series and Table 6-6 and Figure 6-5 for the 4-core Intel® Xeon® Processor L7400 Series). Thermal solutions not designed to provide this level of thermal capability may affect the long-term reliability of the processor and system. For more details on thermal solution design, please refer to the *Intel® Xeon® Processor 7400 Series Thermal Mechanical Design Guide*.

The Intel® Xeon® Processor 7400 Series implement a methodology for managing processor temperatures which is intended to support acoustic noise reduction through fan speed control and to assure processor reliability. Selection of the appropriate fan speed is based on the relative temperature data reported by the processor's Platform Environment Control Interface (PECI) bus as described in Section 6.3. If the value reported via PECI is less than TCONTROL, then the case temperature is permitted to exceed the Thermal Profile. If the value reported via PECI is greater than or equal to TCONTROL, then the processor case temperature must remain at or below the temperature as specified by the thermal profile. The temperature reported over PECI is always a negative value and represents a delta below the onset of thermal control circuit (TCC) activation, as indicated by PROCHOT# (see Section 6.2, Processor Thermal Features). Systems that implement fan speed control must be designed to use this data. Systems that do not alter the fan speed only need to guarantee the case temperature meets the thermal profile specifications.

Intel has developed a thermal profile of which can be implemented with the Intel® Xeon® X7460 Processor to ensure adherence to Intel reliability requirements. The Intel® Xeon® X7460 Processor Thermal Profile (see Figure 6-1; Table 6-2) is representative of a volumetrically unconstrained thermal solution (that is, industry



enabled 2U heatsink). In this scenario, it is expected that the Thermal Control Circuit (TCC) would only be activated for very brief periods of time when running the most power intensive applications. Intel has developed the thermal profile to allow customers to choose the thermal solution and environmental parameters that best suit their platform implementation. Refer to the <code>Intel® Xeon® Processor 7400 Series Thermal Mechanical Design Guide</code> for details on system thermal solution design, thermal profiles and environmental considerations.

The Intel® Xeon® Processor E7400 Series (see Figure 6-2; Table 6-3) and Intel® Xeon® Processor L7400 Series (see Figure 6-4; Table 6-5) supports a single Thermal Profile. The Thermal Profiles are indicative of a constrained thermal environment (Ex: 1U form factor). Because of the reduced cooling capability represented by this solution, the probability of TCC activation and performance loss is increased. Additionally, utilization of a thermal solution that does not meet the Thermal Profile will violate the thermal specifications and may result in permanent damage to the processor. Refer to the Intel® Xeon® Processor 7400 Series Thermal Mechanical Design Guide for details on system thermal solution design, thermal profiles and environmental considerations.

The upper point of the thermal profile consists of the Thermal Design Power (TDP) and the associated  $T_{CASE}$  value. It should be noted that the upper point associated with Intel® Xeon® X7460 Processor Thermal Profile (x = TDP and y =  $T_{CASE\_MAX}$  P @ TDP) represents a thermal solution design point. In actuality the processor case temperature will not reach this value due to TCC activation (see Figure 6-1 for the Intel® Xeon® X7460 Processor).

Analysis indicates that real applications are unlikely to cause the processor to consume maximum power dissipation for sustained time periods. Intel recommends that complete thermal solution designs target the Thermal Design Power (TDP) instead of the maximum processor power consumption. The Intel Thermal Monitor feature is intended to help protect the processor in the event that an application exceeds the TDP recommendation for a sustained time period. For more details on this feature, refer to Section 6.2. To ensure maximum flexibility for future requirements, systems should be designed to the Flexible Motherboard (FMB) guidelines, even if a processor with lower power dissipation is currently planned. Intel Thermal Monitor or Intel Thermal Monitor 2 feature must be enabled for the processor to remain within its specifications.



**Processor Thermal Specifications Table 6-1.** 

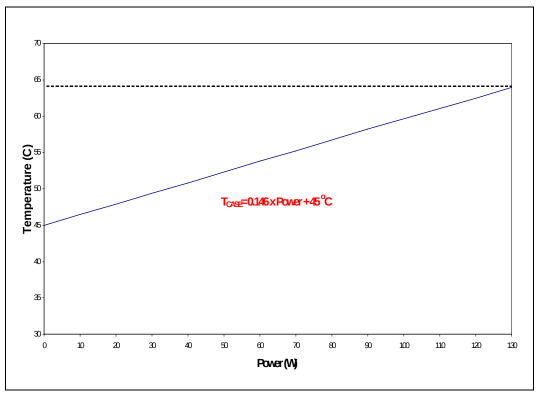
Core Frequency	Thermal Design Power (W)	Minimum TCASE (°C)	Maximum TCASE (°C)	Notes
Intel® Xeon® X7460 Processor Launch to FMB	130	5	See Figure 6-1, Figure 6-3; Table 6-2, Table 6-4;	1, 2, 3, 4, 5
Intel® Xeon® Processor E7400 Series Launch to FMB	90	5	See Figure 6-2; Table 6-3;	1, 2, 3, 4, 5
6-core Intel® Xeon® Processor L7400 Series Launch to FMB	65	5	See Figure 6-4; Table 6-5;	1, 2, 3, 4, 5
4-core Intel® Xeon® Processor L7400 Series Launch to FMB	50	5	See Figure 6-5; Table 6-6	1, 2, 3, 4, 5

#### Notes:

- These values are specified at V<sub>CC\_MAX</sub> for all processor frequencies. Systems must be designed to ensure the processor is not to be subjected to any static V<sub>CC</sub> and I<sub>CC</sub> combination wherein V<sub>CC</sub> exceeds V<sub>CC\_MAX</sub> at specified I<sub>CC</sub>. Please refer to the loadline specifications in Section 2.11.

  Thermal Design Power (TDP) should be used for processor thermal solution design targets. TDP is not the maximum power that the processor can dissipate. TDP is measured at maximum T<sub>CASE</sub>. These specifications are based pre-silicon estimates and simulations. These specifications will be updated with characterized data from silicon measurements in a future release of this degree of the degre
- with characterized data from silicon measurements in a future release of this document.
- Power specifications are defined at all VIDs found in Table 2-3. The Intel® Xeon® Processor 7400 Series may be shipped under multiple VIDs for each frequency.
- FMB, or Flexible Motherboard, guidelines provide a design target for meeting all planned processor frequency requirements.

Figure 6-1. Intel® Xeon® X7460 Processor Thermal Profile



Thermal Profile is representative of a volumetrically unconstrained platform. Please refer to Table 6-2 for discrete points that constitute the thermal profile.



- Implementation of Thermal Profile should result in virtually no TCC activation. Furthermore, utilization of thermal solutions that do not meet processor Thermal Profile will result in increased probability of TCC activation and may incur measurable performance loss. (See Section 6.2 for details on TCC activation).
- Refer to the Intel® Xeon® Processor 7400 Series Thermal Mechanical Design Guide for system and environmental implementation details.

#### **Table 6-2.** Intel® Xeon® X7460 Processor Thermal Profile Table

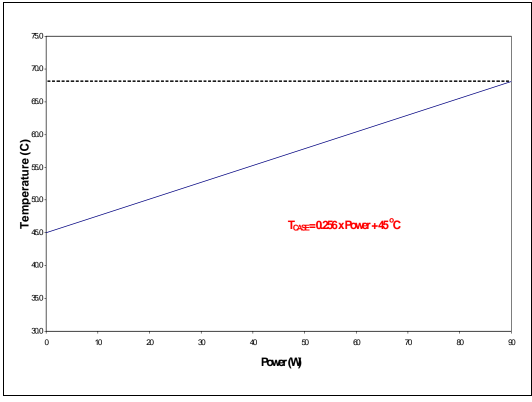
Power (W)	T <sub>CASE_MAX</sub> (°C)
0	45
10	46.5
20	47.9
30	49.4
40	50.8
50	52.3
60	53.8
70	55.2
80	56.7
90	58.2
100	59.6
110	61.1
120	62.5
130	64

- Thermal Profile is representative of a volumetrically unconstrained platform.

  Implementation of Thermal Profile should result in virtually no TCC activation. Furthermore, utilization of thermal solutions that do not meet processor Thermal Profile will result in increased probability of TCC activation and may incur measurable performance loss. (See Section 6.2 for details on TCC activation). Refer to the Intel® Xeon® Processor 7400 Series Thermal Mechanical Design Guide for system and environmental implementation details.



Figure 6-2. 6-Core Intel® Xeon® Processor E7400 Series Thermal Profile



### Notes:

- Thermal Profile is representative of a volumetrically constrained platform. Please refer to Table 6-3 for discrete points that constitute the thermal profile.
- Implementation of Thermal Profile should result in virtually no TCC activation. Furthermore, utilization of thermal solutions that do not meet processor Thermal Profile will result in increased probability of TCC activation and may incur measurable performance loss. (See Section 6.2 for details on TCC activation).
- 3. Refer to the Intel® Xeon® Processor 7400 Series Thermal Mechanical Design Guide for system and environmental implementation details.

Table 6-3. 6-Core Intel® Xeon® Processor E7400 Series Thermal Profile Table

Power (W)	T <sub>CASE_MAX</sub> (°C)
0	45.0
10	47.6
20	50.1
30	52.7
40	55.2
50	57.8
60	60.3
70	62.9
80	65.4
90	68.0

- 1. Thermal Profile is representative of a volumetrically unconstrained platform.
- Implementation of Thermal Profile should result in virtually no TCC activation. Furthermore, utilization of thermal solutions that do not meet processor Thermal Profile will result in increased probability of TCC activation and may incur measurable performance loss. (See Section 6.2 for details on TCC activation).
   Refer to the Intel® Xeon® Processor 7400 Series Thermal Mechanical Design Guide for system and
- Refer to the Intel® Xeon® Processor 7400 Series Thermal Mechanical Design Guide for system and environmental implementation details.



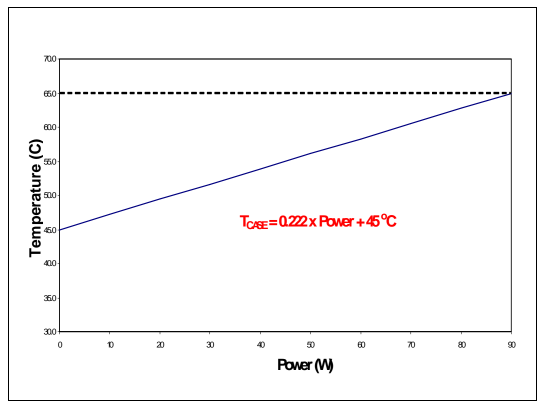


Figure 6-3. 4-Core Intel® Xeon® Processor E7400 Series Thermal Profile

#### Notes

- Thermal Profile is representative of a volumetrically constrained platform. Please refer to Table 6-4 for discrete points that constitute the thermal profile.
- Implementation of Thermal Profile should result in virtually no TCC activation. Furthermore, utilization of thermal solutions that do not meet processor Thermal Profile will result in increased probability of TCC activation and may incur measurable performance loss. (See Section 6.2 for details on TCC activation).
- 3. Refer to the Intel® Xeon® Processor 7400 Series Thermal Mechanical Design Guide for system and environmental implementation details.

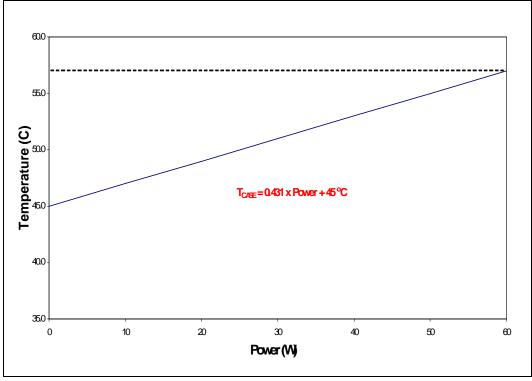
Table 6-4. 4-Core Intel® Xeon® Processor E7400 Series Thermal Profile Table

Power (W)	T <sub>CASE_MAX</sub> (°C)
0	45.0
10	47.2
20	49.4
30	51.7
40	53.9
50	56.1
60	58.3
70	60.6
80	62.8
90	65.0

- 1. Thermal Profile is representative of a volumetrically constrained platform.
- Implementation of Thermal Profile should result in virtually no TCC activation. Furthermore, utilization of thermal solutions that do not meet processor Thermal Profile will result in increased probability of TCC activation and may incur measurable performance loss. (See Section 6.2 for details on TCC activation).
   Refer to the Intel® Xeon® Processor 7400 Series Thermal Mechanical Design Guide for system and
- Refer to the Intel® Xeon® Processor 7400 Series Thermal Mechanical Design Guide for system and environmental implementation details.



Figure 6-4. 6-Core Intel® Xeon® Processor L7400 Series Thermal Profile



#### Notes:

- Thermal Profile is representative of a volumetrically constrained platform. Please refer to Table 6-5 for discrete points that constitute the thermal profile.
- 2. Implementation of Thermal Profile should result in virtually no TCC activation. Furthermore, utilization of thermal solutions that do not meet processor Thermal Profile will result in increased probability of TCC activation and may incur measurable performance loss. (See Section 6.2 for details on TCC activation).
- 3. Refer to the Intel® Xeon® Processor 7400 Series Thermal Mechanical Design Guide for system and environmental implementation details.

Table 6-5. 6-Core Intel® Xeon® Processor L7400 Series Thermal Profile Table

Power (W)	T <sub>CASE_MAX</sub> (°C)
0	45
10	49.3
20	53.6
30	57.9
40	62.2
50	66.5
60	70.8
65	73

- 1. Thermal Profile is representative of a volumetrically unconstrained platform.
- Implementation of Thermal Profile should result in virtually no TCC activation. Furthermore, utilization of thermal solutions that do not meet processor Thermal Profile will result in increased probability of TCC activation and may incur measurable performance loss. (See Section 6.2 for details on TCC activation).
- 3. Refer to the Intel® Xeon® Processor 7400 Series Thermal Mechanical Design Guide for system and environmental implementation details.



65.0 60.0 Temperature (C)  $T_{CASE} = 0.400 \text{ x Power} + 45 ^{\circ}\text{C}$ 45.0 40.0 35.0 10 40 50 Power (W)

Figure 6-5. 4-Core Intel® Xeon® Processor L7400 Series Thermal Profile

#### Notes:

- Thermal Profile is representative of a volumetrically constrained platform. Please refer to Table 6-6 for discrete points that constitute the thermal profile.
- Implementation of Thermal Profile should result in virtually no TCC activation. Furthermore, utilization of thermal solutions that do not meet processor Thermal Profile will result in increased probability of TCC
- activation and may incur measurable performance loss. (See Section 6.2 for details on TCC activation). Refer to the Intel® Xeon® Processor 7400 Series Thermal Mechanical Design Guide for system and environmental implementation details.

**Table 6-6.** 4-Core Intel® Xeon® Processor L7400 Series Thermal Profile Table

Power (W)	T <sub>CASE_MAX</sub> (°C)		
0	45		
10	49		
20	53		
30	57		
40	61		
50	65		

- Thermal Profile is representative of a volumetrically unconstrained platform.

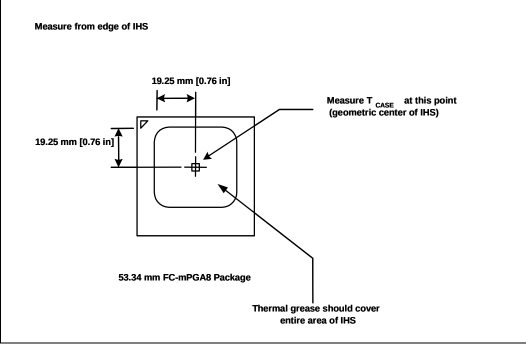
  Implementation of Thermal Profile should result in virtually no TCC activation. Furthermore, utilization of thermal solutions that do not meet processor Thermal Profile will result in increased probability of TCC activation and may incur measurable performance loss. (See Section 6.2 for details on TCC activation). Refer to the Intel® Xeon® Processor 7400 Series Thermal Mechanical Design Guide for system and
- environmental implementation details.



### 6.1.2 Thermal Metrology

The minimum and maximum case temperatures ( $T_{CASE}$ ) are specified in Table 6-2 through Table 6-5, and are measured at the geometric top center of the processor integrated heat spreader (IHS). Figure 6-6 illustrates the location where  $T_{CASE}$  temperature measurements should be made. For detailed guidelines on temperature measurement methodology, refer to the <code>Intel® Xeon® Processor 7400 Series Thermal Mechanical Design Guide</code>.

Figure 6-6. Case Temperature (T<sub>CASE</sub>) Measurement Location



Note: Figure is not to scale and is for reference only.

### 6.2 Processor Thermal Features

### 6.2.1 Intel® Thermal Monitor Features

Intel® Xeon® Processor 7400 Series provide two thermal monitor features, Intel® Thermal Monitor (TM1) and Enhanced Thermal Monitor (TM2). The TM1 and TM2 must both be enabled in BIOS for the processor to be operating within specifications. When both are enabled, TM2 will be activated first and TM1 will be added if TM2 is not effective.

### 6.2.2 Intel Thermal Monitor

The Intel Thermal Monitor (TM1) feature helps control the processor temperature by activating the Thermal Control Circuit (TCC) when the processor silicon reaches its maximum operating temperature. The TCC reduces processor power consumption as needed by modulating (starting and stopping) the internal processor core clocks. The Intel Thermal Monitor or Enhanced Thermal Monitor (Thermal Monitor 2) must be enabled for the processor to be operating within specifications. The temperature at which Thermal Monitor activates the thermal control circuit is not user configurable and



is not software visible. Bus traffic is snooped in the normal manner, and interrupt requests are latched (and serviced during the time that the clocks are on) while the TCC is active.

When the Intel Thermal Monitor is enabled, and a high temperature situation exists (that is, TCC is active), the clocks will be modulated by alternately turning the clocks off and on at a duty cycle specific to the processor (typically 30 - 50%). Cycle times are processor speed dependent and will decrease as processor core frequencies increase. A small amount of hysteresis has been included to prevent rapid active/inactive transitions of the TCC when the processor temperature is near its maximum operating temperature. Once the temperature has dropped below the maximum operating temperature, and the hysteresis timer has expired, the TCC goes inactive and clock modulation ceases.

With a thermal solution designed to meet the Intel® Xeon® Processor 7400 Series Thermal Profiles, it is anticipated that the TCC would only be activated for very short periods of time when running the most power intensive applications. The processor performance impact due to these brief periods of TCC activation is expected to be so minor that it would be immeasurable. In addition, a thermal solution that is significantly under designed may not be capable of cooling the processor even when the TCC is active continuously. Refer to the *Intel® Xeon® Processor 7400 Series Thermal Mechanical Design Guide* or information on designing a thermal solution.

The duty cycle for the TCC, when activated by the Intel Thermal Monitor, is factory configured and cannot be modified. The Thermal Monitor does not require any additional hardware, software drivers, or interrupt handling routines.

### 6.2.3 Intel Thermal Monitor 2

The Intel® Xeon® Processor 7400 Series adds supports for an Enhanced Thermal Monitor capability known as Intel Thermal Monitor 2 (TM2). This mechanism provides an efficient means for limiting the processor temperature by reducing the power consumption within the processor. The Intel Thermal Monitor or Enhanced Thermal Monitor must be enabled for the processor to be operating within specifications. TM2 requires support for dynamic VID transitions in the platform.

Note:

Not all Intel® Xeon® Processor 7400 Series are capable of supporting TM2. More detail on which processor frequencies will support TM2 will be provided in future releases of the Intel® Xeon® Processor 7400 Series Specification Update when available.

When Intel Thermal Monitor 2 is enabled, and a high temperature situation is detected, the Thermal Control Circuit (TCC) will be activated for all processor cores. The TCC causes the processor to adjust its operating frequency (via the bus multiplier) and input voltage (via the VID signals). This combination of reduced frequency and VID results in a reduction to the processor power consumption.

A processor enabled for Intel Thermal Monitor 2 includes two operating points, each consisting of a specific operating frequency and voltage, which is identical for both processor dies. The first operating point represents the normal operating condition for the processor. Under this condition, the core-frequency-to-system-bus multiplier utilized by the processor is that contained in the CLOCK\_FLEX\_MAX MSR and the VID that is specified in Table 2-3.

The second operating point consists of both a lower operating frequency and voltage. The lowest operating frequency is determined by the lowest supported bus ratio (1/8 for the Intel® Xeon® Processor 7400 Series). When the TCC is activated, the processor automatically transitions to the new frequency. This transition occurs rapidly, on the



order of 5  $\mu$ s. During the frequency transition, the processor is unable to service any bus requests, and consequently, all bus traffic is blocked. Edge-triggered interrupts will be latched and kept pending until the processor resumes operation at the new frequency.

Once the new operating frequency is engaged, the processor will transition to the new core operating voltage by issuing a new VID code to the voltage regulator. The voltage regulator must support dynamic VID steps in order to support Intel Thermal Monitor 2. During the voltage change, it will be necessary to transition through multiple VID codes to reach the target operating voltage. Each step will be one VID table entry (see Table 2-3). The processor continues to execute instructions during the voltage transition. Operation at the lower voltage reduces the power consumption of the processor.

A small amount of hysteresis has been included to prevent rapid active/inactive transitions of the TCC when the processor temperature is near its maximum operating temperature. Once the temperature has dropped below the maximum operating temperature, and the hysteresis timer has expired, the operating frequency and voltage transition back to the normal system operating point. Transition of the VID code will occur first, in order to ensure proper operation once the processor reaches its normal operating frequency. Refer to Figure 6-7 for an illustration of this ordering.

Temperature

f<sub>MAX</sub>
f<sub>TM2</sub>

Frequency

V<sub>NOM</sub>

V<sub>TM2</sub>

Vcc

Time

T(hysterisis)

Figure 6-7. Intel Thermal Monitor 2 Frequency and Voltage Ordering

The PROCHOT# signal is asserted when a high temperature situation is detected, regardless of whether Intel Thermal Monitor or Intel Thermal Monitor 2 is enabled.

### 6.2.4 On-Demand Mode

The processor provides an auxiliary mechanism that allows system software to force the processor to reduce its power consumption. This mechanism is referred to as "On-Demand" mode and is distinct from the Intel Thermal Monitor and Intel Thermal Monitor 2 features. On-Demand mode is intended as a means to reduce system level power consumption. Systems utilizing the Intel® Xeon® Processor 7400 Series must not rely on software usage of this mechanism to limit the processor temperature. If bit 4 of the IA32\_CLOCK\_MODULATION MSR is set to a '1', the processor will immediately reduce its power consumption via modulation (starting and stopping) of the internal core clock, independent of the processor temperature. When using On-Demand mode, the duty cycle of the clock modulation is programmable via bits 3:1 of the same



IA32\_CLOCK\_MODULATION MSR. In On-Demand mode, the duty cycle can be programmed from 12.5% on/ 87.5% off to 87.5% on/12.5% off in 12.5% increments. On-Demand mode may be used in conjunction with the Intel Thermal Monitor; however, if the system tries to enable On-Demand mode at the same time the TCC is engaged, the factory configured duty cycle of the TCC will override the duty cycle selected by the On-Demand mode.

### 6.2.5 PROCHOT# Signal

An external signal, PROCHOT# (processor hot) is asserted when the temperature of either processor die has reached its factory configured trip point. If the Intel Thermal Monitor is enabled (note that the Intel Thermal Monitor must be enabled for the processor to be operating within specification), the TCC will be active when PROCHOT# is asserted. The processor can be configured to generate an interrupt upon the assertion or de-assertion of PROCHOT#. Refer to the Intel® 64 and IA-32 Architectures Software Developer's Manual.

PROCHOT# is designed to assert at or a few degrees higher than maximum  $T_{CASE}$  (as specified by Thermal Profile) when dissipating TDP power, and cannot be interpreted as an indication of processor case temperature. This temperature delta accounts for processor package, lifetime and manufacturing variations and attempts to ensure the Thermal Control Circuit is not activated below maximum  $T_{CASE}$  when dissipating TDP power. There is no defined or fixed correlation between the PROCHOT# trip temperature, or the case temperature. Thermal solutions must be designed to the processor specifications and cannot be adjusted based on experimental measurements of  $T_{CASE}$ , or PROCHOT#.

### 6.2.6 FORCEPR# Signal

The FORCEPR# (force power reduction) input can be used by the platform to cause the Intel® Xeon® Processor 7400 Series to activate the TCC. If the Intel Thermal Monitor is enabled, the TCC will be activated upon the assertion of the FORCEPR# signal. Assertion of the FORCEPR# signal will activate TCC for all processor cores. The TCC will remain active until the system deasserts FORCEPR#. FORCEPR# is an asynchronous input. FORCEPR# can be used to thermally protect other system components. To use the VR as an example, when FORCEPR# is asserted, the TCC circuit in the processor will activate, reducing the current consumption of the processor and the corresponding temperature of the VR.

It should be noted that assertion of FORCEPR# does not automatically assert PROCHOT#. As mentioned previously, the PROCHOT# signal is asserted when a high temperature situation is detected. A minimum pulse width of 500 µs is recommended when FORCEPR# is asserted by the system. Sustained activation of the FORCEPR# signal may cause noticeable platform performance degradation.

Refer to the *Caneland Platform Design Guide* for details on implementing the FORCEPR# signal feature.

### 6.2.7 THERMTRIP# Signal

Regardless of whether or not the Intel Thermal Monitor or Intel Thermal Monitor 2 is enabled, in the event of a catastrophic cooling failure, the processor will automatically shut down when either die has reached an elevated temperature (refer to the THERMTRIP# definition in Table 5-1). At this point, the FSB signal THERMTRIP# will go active and stay active as described in Table 5-1. THERMTRIP# activation is independent



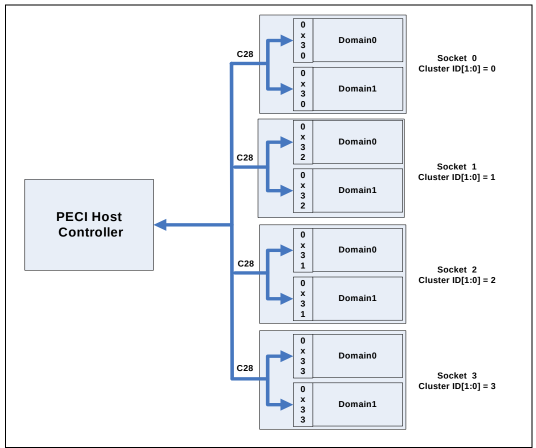
of processor activity and does not generate any bus cycles. If THERMTRIP# is asserted, processor core voltage ( $V_{CC}$ ) must be removed within the time frame defined in Table 2-22 and Figure 2-17. Intel also recommends the removal of  $V_{TT}$ .

## 6.3 Platform Environment Control Interface (PECI)

### 6.3.1 Introduction

PECI offers an interface for thermal monitoring of Intel processor and chipset components. It uses a single wire, thus alleviating routing congestion issues. Figure 6-8 shows an example of the PECI topology in a system with Intel® Xeon® Processor 7400 Series. PECI uses CRC checking on the host side to ensure reliable transfers between the host and client devices. Also, data transfer speeds across the PECI interface are negotiable within a wide range (2 Kbps to 2 Mbps). The PECI interface on Intel® Xeon® Processor 7400 Series is disabled by default and must be enabled through BIOS.

Figure 6-8. PECI Topology



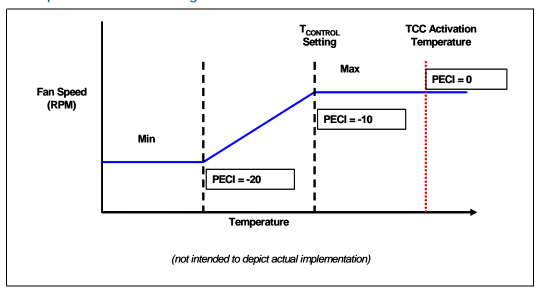
Note: The power-on configuration (POC) settings of third party chipsets may produce different PECI addresses than those shown in Figure 6-8. Thermal designers should consult their third party chipset designers for the configured PECI addresses.



### 6.3.1.1 T<sub>CONTROL</sub> and Tcc Activation on PECI-Based Systems

Fan speed control solutions based on PECI utilize a  $T_{CONTROL}$  (Temperature Control Offset) value stored in the processor IA32\_TEMPERATURE\_TARGET MSR. This MSR uses the same offset temperature format as PECI, though it contains no sign bit. Thermal management devices should infer the  $T_{CONTROL}$  value as negative. Thermal management algorithms should utilize the relative temperature value delivered over PECI in conjunction with the MSR value to control or optimize fan speeds. Figure 7-8 shows a conceptual fan control diagram using PECI temperatures.

Figure 6-9. Conceptual Fan Control Diagram For a PECI-Based Platform



### 6.3.1.2 Processor Thermal Data Sample Rate and Filtering

The DTS (Digital Thermal Sensors) provide an improved capability to monitor device hot spots, which inherently leads to more varying temperature readings over short time intervals. The DTS sample interval range can be modified, and a data filtering algorithm can be activated to help moderate this. The DTS sample interval range is 82 us (default) to 20 ms (max). This value can be set in BIOS.

To reduce the sample rate requirements on PECI and improve thermal data stability vs. time the processor DTS also implements an averaging algorithm that filters the incoming data. This is an alpha-beta filter with coefficients of 0.5, and is expressed mathematically as: Current\_filtered\_temp = (Previous\_filtered\_temp / 2) + (new\_sensor\_temp / 2). This filtering algorithm is fixed and cannot be changed. It is on by default and can be turned off in BIOS.

Host controllers should utilize the min/max sample times to determine the appropriate sample rate based on the controller's fan control algorithm and targeted response rate. The key items to take into account when settling on a fan control algorithm are the DTS sample rate, whether the temperature filter is enabled, how often the PECI host will poll the processor for temperature data, and the rate at which fan speed is changed. Depending on the designer's specific requirements the DTS sample rate and alpha-beta filter may have no effect on the fan control algorithm.



### 6.3.2 PECI Specifications

### 6.3.2.1 PECI Device Address

The Intel® Xeon® Processor 7400 Series obtains its PECI address based on the processors APIC ID[4:3] at power on. APIC ID[4:3] is also known as the Cluster ID[1:0]. The Cluster ID[1:0] is set, by the chipset, by asserting the power-on configuration (POC) signals A[12:11]# at the deassertion of RESET#.

The PECI address for the Intel® Xeon® Processor 7400 Series =  $0x30 + Cluster ID[0:1]^{1}$ .

The initial Cluster ID assigned to each socket must be unique to ensure a unique PECI address is assigned to each socket. The Cluster ID may be changed via the XAPIC ID register.

The default PECI device address for the Intel® 7300 chipset FSB0 is 0x30. The default PECI device address for the Intel 7300 chipset FSB1 is 0x32. The default PECI device address for the Intel 7300 chipset FSB2 is 0x31. The default PECI device address for the Intel 7300 chipset FSB3 is 0x33.

The power-on-configuration (POC) settings of third-party chipsets may produce different PECI addresses than those shown above. Thermal designers should consult their third party chipset designers for the default configured PECI addresses or power-on configuration method.

Please note that each address also supports two domains (Domain 0 and Domain 1). For more information on PECI domains, please refer to the Platform Environment Control Interface Specification.

#### Note

1. The Cluster ID bit order is reversed [0:1] for the PECI address calculation.

### 6.3.2.2 PECI Command Support

PECI command support is covered in detail in RS - Platform Environment Control Interface (PECI) Specification. Please refer to this document for details on supported PECI command function and codes

### 6.3.2.3 PECI Fault Handling Requirements

PECI is largely a fault tolerant interface, including noise immunity and error checking improvements over other comparable industry standard interfaces. The PECI client is as reliable as the device that it is embedded in, and thus given operating conditions that fall under the specification, the PECI will always respond to requests and the protocol itself can be relied upon to detect any transmission failures. There are, however, certain scenarios where the PECI is known to be unresponsive.

Prior to a power on RESET# and during RESET# assertion, PECI is not guaranteed to provide reliable thermal data. System designs should implement a default power-on condition that ensures proper processor operation during the time frame when reliable data is not available via PECI.

To protect platforms from potential operational or safety issues due to an abnormal condition on PECI, the Host controller should take action to protect the system from possible damaging states. If the Host controller cannot complete a valid PECI transactions of GetTempO() with a given PECI device over 3 consecutive failed transactions or a one second max specified interval, then it should take appropriate



actions to protect the corresponding device and/or other system components from overheating. The host controller may also implement an alert to software in the event of a critical or continuous fault condition.

### 6.3.2.4 PECI GetTemp0() and GetTemp1() Error Code Support

The error codes supported for the processor GetTemp0() and GetTemp1() commands are listed inTable 6-7 below:

### Table 6-7. GetTemp0() and GetTemp1() Error Codes

Error Code	Description		
0x8000	General sensor error		
0x8002	Sensor is operational, but has detected a temperature below its operational range (underflow), currently 30°C absolute temperature.		





# 7 Features

### 7.1 Power-On Configuration Options

Several configuration options can be configured by hardware. The Intel® Xeon® Processor 7400 Series samples its hardware configuration at reset, on the active-to-inactive transition of RESET#. For specifics on these options, please refer to Table 7-1.

The sampled information configures the processor for subsequent operation. These configuration options cannot be changed except by another reset. All resets reconfigure the processor, for reset purposes, the processor does not distinguish between a "warm" reset (PWRGOOD signal remains asserted) and a "power-on" reset.

### Table 7-1. Power-On Configuration Option Pins

Configuration Option	Pin Name	Notes
Output tri state	SMI#	1,2,3
Execute BIST (Built-In Self Test)	A3#	1,2
Disable MCERR# observation	A9#	1,2
Disable BINIT# observation	A10#	1,2
Cluster ID	A[12:11]#	1,2
Disable bus parking	A15#	1,2

#### Notes:

- 1. Asserting this signal during RESET# will select the corresponding option.
- 2. Address pins not identified in this table as configuration options should not be asserted during RESET#.
- Requires de-assertion of PWRGOOD.

Disabling of any of the cores within the Intel® Xeon® Processor 7400 Series must be handled by configuring the EXT\_CONFIG Model Specific Register (MSR). This MSR will allow for the disabling of a single core per core pair within the Intel® Xeon® Processor 7400 Series package.

### 7.2 Clock Control and Low Power States

The Intel® Xeon® Processor 7400 Series supports the Extended HALT state (also referred to as C1E) in addition to the HALT state and Stop-Grant state to reduce power consumption by stopping the clock to internal sections of the processor, depending on each particular state. See Figure 7-1 for a visual representation of the processor low power states. The Extended HALT state is a lower power state than the HALT state or Stop Grant state.

The Extended HALT state must be enabled via the BIOS for the processor to remain within its specifications. For processors that are already running at the lowest bus to core frequency ratio for its nominal operating point, the processor will transition to the HALT state instead of the Extended HALT state.

The Stop Grant state requires chipset and BIOS support on multiprocessor systems. In a multiprocessor system, all the STPCLK# signals are bussed together, thus all processors are affected in unison. When the STPCLK# signal is asserted, the processor enters the Stop Grant state, issuing a Stop Grant Special Bus Cycle (SBC) for each processor. The chipset needs to account for a variable number of processors asserting the Stop Grant SBC on the bus before allowing the processor to be transitioned into one of the lower processor power states. Refer to the applicable chipset specification.



### 7.2.1 Normal State

This is the normal operating state for the processor.

### 7.2.2 HALT or Extended HALT State

The Extended HALT state (C1E) is enabled via the BIOS. The Extended HALT state must be enabled for the processor to remain within its specifications. The Extended HALT state requires support for dynamic VID transitions in the platform.

### **7.2.2.1** HALT State

HALT is a low power state entered when the processor has executed the HALT or MWAIT instruction. When one of the processor cores executes the HALT or MWAIT instruction, that processor core is halted; however, the other processor cores continue normal operation. The processor will transition to the Normal state upon the occurrence of SMI#, BINIT#, INIT#, LINT[1:0] (NMI, INTR), or an interrupt delivered over the front side bus. RESET# will cause the processor to immediately initialize itself.

The return from a System Management Interrupt (SMI) handler can be to either Normal Mode or the HALT state. See the *Intel® 64 and IA-32 Architectures Software Developer's Manual, Volume III: System Programming Guide* for more information.

The system can generate a STPCLK# while the processor is in the HALT state. When the system deasserts STPCLK#, the processor will return execution to the HALT state.

While in HALT state, the processor will process front side bus snoops and interrupts.

#### 7.2.2.2 Extended HALT State

Extended HALT state is a low power state entered when all processor cores have executed the HALT or MWAIT instructions and Extended HALT state has been enabled via the BIOS. When one of the processor cores executes the HALT instruction, that processor core is halted; however, the other processor cores continue normal operation. The Extended HALT state is a lower power state than the HALT state or Stop Grant state. The Extended HALT state must be enabled for the processor to remain within its specifications.

The processor will automatically transition to a lower core frequency and voltage operating point before entering the Extended HALT state. Note that the processor FSB frequency is not altered; only the internal core frequency is changed. When entering the low power state, the processor will first switch to the lower bus to core frequency ratio and then transition to the lower voltage (VID).

While in the Extended HALT state, the processor will process bus snoops.



#### **Table 7-2. Extended HALT Maximum Power**

Symbol	Parameter	Min	Max	Unit	Notes
P <sub>EXTENDED_HALT</sub> Intel® Xeon® X7460 Processor	Extended HALT State Power		42	W	1, 2
P <sub>EXTENDED_HALT</sub> 6-Core Intel® Xeon® Processor E7400 Series	Extended HALT State Power		32	W	1, 2
PEXTENDED_HALT 4-Core Intel® Xeon® Processor E7400 Series	Extended HALT State Power		36	W	1, 2, 3
P_HALT 4-core Intel® Xeon® E7420, E7430 Processor	C1 Idle Power		42	W	1, 2, 3
P_HALT 6-Core Intel® Xeon® Processor L7455 Series	C1 Idle Power		20	W	1, 2, 3
P_HALT 4-Core Intel® Xeon® Processor L7445 Series	C1 Idle Power		15	W	1, 2, 3

#### Notes:

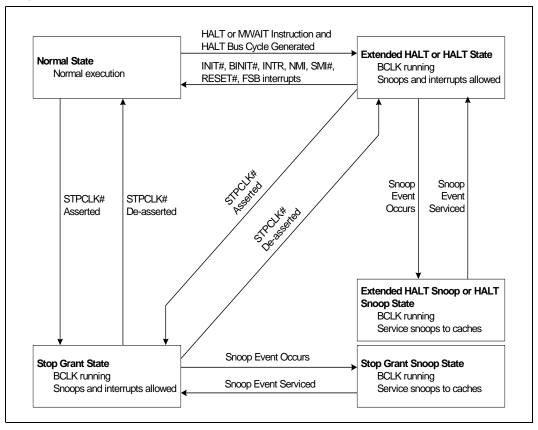
- The specification is at  $T_{CASE} = 50^{\circ}$ C and nominal  $V_{CC}$ . The VID setting represents the maximum expected VID while running in HALT state.

  This specification is characterized by design.
- Processors running in the lowest bus ratio will enter the HALT state when the processor has executed the HALT and MWAIT instruction since the processor is already in the lowest core frequency and voltage operating point.

The processor exits the Extended HALT state when a break event occurs. When the processor exits the Extended HALT state, it will first transition the VID to the original value and then change the bus to core frequency ratio back to the original value.



Figure 7-1. Stop Clock State Machine



### 7.2.3 Stop-Grant State

When the STPCLK# pin is asserted, the Stop-Grant state of the processor is entered 20 bus clocks after the response phase of the processor issued Stop Grant Acknowledge special bus cycle. Once the STPCLK# pin has been asserted, it may only be deasserted once the processor is in the Stop Grant state. All processor cores will enter the Stop-Grant state once the STPCLK# pin is asserted. Additionally, all processor cores must be in the Stop Grant state before the deassertion of STPCLK#.

Since the AGTL+ signal pins receive power from the front side bus, these pins should not be driven (allowing the level to return to  $V\pi$ ) for minimum power drawn by the termination resistors in this state. In addition, all other input pins on the front side bus should be driven to the inactive state.

BINIT# will not be serviced while the processor is in Stop-Grant state. The event will be latched and can be serviced by software upon exit from the Stop Grant state.

RESET# will cause the processor to immediately initialize itself, but the processor will stay in Stop-Grant state. A transition back to the Normal state will occur with the deassertion of the STPCLK# signal.

A transition to the Grant Snoop state will occur when the processor detects a snoop on the front side bus (see Section 7.2.4.1).



While in the Stop-Grant state, SMI#, INIT#, BINIT# and LINT[1:0] will be latched by the processor, and only serviced when the processor returns to the Normal state. Only one occurrence of each event will be recognized upon return to the Normal state.

While in Stop-Grant state, the processor will process snoops on the front side bus and it will latch interrupts delivered on the front side bus.

The PBE# signal can be driven when the processor is in Stop-Grant state. PBE# will be asserted if there is any pending interrupt latched within the processor. Pending interrupts that are blocked by the EFLAGS.IF bit being clear will still cause assertion of PBE#. Assertion of PBE# indicates to system logic that it should return the processor to the Normal state.

# 7.2.4 Extended HALT Snoop or HALT Snoop State, Stop Grant Snoop State

The Extended HALT Snoop state is used in conjunction with the Extended HALT state. If the Extended HALT state is not enabled in the BIOS, the default Snoop state entered will be the HALT Snoop state. Refer to the sections below for details on HALT Snoop state, Stop Grant Snoop state and Extended HALT Snoop state.

## 7.2.4.1 HALT Snoop State, Stop Grant Snoop State

The processor will respond to snoop or interrupt transactions on the front side bus while in Stop-Grant state or in HALT state. During a snoop or interrupt transaction, the processor enters the HALT/Grant Snoop state. The processor will stay in this state until the snoop on the front side bus has been serviced (whether by the processor or another agent on the front side bus) or the interrupt has been latched. After the snoop is serviced or the interrupt is latched, the processor will return to the Stop-Grant state or HALT state, as appropriate.

#### 7.2.4.2 Extended HALT Snoop State

The Extended HALT Snoop state is the default Snoop state when the Extended HALT state is enabled via the BIOS. The processor will remain in the lower bus to core frequency ratio and VID operating point of the Extended HALT state.

While in the Extended HALT Snoop state, snoops and interrupt transactions are handled the same way as in the HALT Snoop state. After the snoop is serviced or the interrupt is latched, the processor will return to the Extended HALT state.

# 7.3 Enhanced Intel SpeedStep® Technology

Intel® Xeon® Processor 7400 Series support Enhanced Intel SpeedStep® Technology. This technology enables the processor to switch between multiple frequency and voltage points, which results in platform power savings. Enhanced Intel SpeedStep Technology requires support for dynamic VID transitions in the platform. Switching between voltage/frequency states is software controlled.

Note:

Not all Intel® Xeon® Processor 7400 Series may be capable of supporting Enhanced Intel SpeedStep Technology. More details on which processor frequencies will support this feature will be provided in future releases of the *Intel® Xeon® Processor 7400 Series Specification Update* when available.



Enhanced Intel SpeedStep Technology creates processor performance states (P-states) or voltage/frequency operating points. P-states are lower power capability states within the Normal state as shown in Figure 7-1. Enhanced Intel SpeedStep Technology enables real-time dynamic switching between frequency and voltage points. It alters the performance of the processor by changing the bus to core frequency ratio and voltage. This allows the processor to run at different core frequencies and voltages to best serve the performance and power requirements of the processor and system. The Intel® Xeon® Processor 7400 Series have hardware logic that coordinates the requested voltage (VID) between the processor cores. The highest voltage requested from the four processor cores is selected for that processor package. Note that the front side bus is not altered; only the internal core frequency is changed. In order to run at reduced power consumption, the voltage is altered in step with the bus ratio.

The following are key features of Enhanced Intel SpeedStep Technology:

- Multiple voltage/frequency operating points provide optimal performance at reduced power consumption.
- Voltage/frequency selection is software controlled by writing to processor MSR's (Model Specific Registers), thus eliminating chipset dependency.
  - If the target frequency is higher than the current frequency,  $V_{CC}$  is incremented in steps (+12.5 mV) by placing a new value on the VID signals and the processor shifts to the new frequency. Note that the top frequency for the processor can not be exceeded.
  - If the target frequency is lower than the current frequency, the processor shifts to the new frequency and  $V_{CC}$  is then decremented in steps (-12.5 mV) by changing the target VID through the VID signals.

# 7.4 System Management Bus (SMBus) Interface

The Intel® Xeon® Processor 7400 Series package includes an SMBus interface which allows access to a memory component with two sections (referred to as the Processor Information ROM and the Scratch EEPROM). These devices and their features are described below.

Note:

The SMBus on-package thermal sensor has been removed and is no longer used. Refer to Section 6.3 for details about the new digital thermometer and PECI interface.

The processor SMBus implementation uses the clock and data signals of the *System Management Bus (SMBus) Specification*. It does not implement the SMBSUS# signal. Layout and routing guidelines are available in the *Caneland Platform Design Guide* document.

For platforms which do not implement any of the SMBus features found on the processor, all of the SMBus connections, except SM\_VCC, to the socket pins may be left unconnected (SM\_CLK, SM\_DAT, SM\_EP\_A[2:0], SM\_WP).



SM VCC VCC SM\_EP\_A0 DATA **Processor** SM\_EP\_A1 CLK Information SM\_EP\_A2 **ROM** and Scratch SM\_WP **EEPROM** (1Kbit each) VSS SM\_CLK SM DAT

Figure 7-2. Logical Schematic of SMBus Circuitry

Note: Actual implementation may vary. This figure is provided to offer a general understanding of the architecture. All SMBus pull-up and pull-down resistors are 10 k $\Omega$  and located on the processor.

# 7.4.1 SMBus Device Addressing

Of the addresses broadcast across the SMBus, the memory component claims those of the form "1010XXXZb". The "XXX" bits are defined by pull-up and pull-down resistors on the system baseboard. These address pins are pulled down weakly (10 k $\Omega$ ) on the processor substrate to ensure that the memory components are in a known state in systems which do not support the SMBus (or only support a partial implementation). The "Z" bit is the read/write bit for the serial bus transaction.

Note that addresses of the form "0000XXXXb" are Reserved and should not be generated by an SMBus master. The system designer must also ensure that their particular implementation does not add excessive capacitance to the address inputs. Excess capacitance at the address inputs may cause address recognition problems. Refer to the appropriate platform design guide document.

Figure 7-2 shows a logical diagram of the pin connections. Table 7-3 describe the address pin connections and how they affect the addressing of the devices.



Table 7-3. Memory Device SMBus Addressing

Address (Hex)	Upper Address <sup>1</sup>		R/W		
	bits 7-4	SM_EP_A2 bit 3	SM_EP_A1 bit 2	SM_EP_A0 bit 1	bit 0
A0h/A1h	1010	0	0	0	Х
A2h/A3h	1010	0	0	1	Х
A4h/A5h	1010	0	1	0	Х
A6h/A7h	1010	0	1	1	Х
A8h/A9h	1010	1	0	0	Х
AAh/ABh	1010	1	0	1	Х
ACh/ADh	1010	1	1	0	Х
AEh/AFh	1010	1	1	1	Х

#### Note:

# 7.4.2 PIROM and Scratch EEPROM Supported SMBus Transactions

The Processor Information ROM (PIROM) responds to two SMBus packet types: Read Byte and Write Byte. However, since the PIROM is write-protected, it will acknowledge a Write Byte command but ignore the data. The Scratch EEPROM responds to Read Byte and Write Byte commands. Table 7-4 diagrams the Read Byte command. Table 7-5 diagrams the Write Byte command. Following a write cycle to the scratch ROM, software must allow a minimum of 10 ms before accessing either ROM of the processor.

In the tables, 'S' represents the SMBus start bit, 'P' represents a stop bit, 'R' represents a read bit, 'W' represents a write bit, 'A' represents an acknowledge (ACK), and '///' represents a negative acknowledge (NACK). The shaded bits are transmitted by the Processor Information ROM or Scratch EEPROM, and the bits that aren't shaded are transmitted by the SMBus host controller. In the tables, the data addresses indicate 8 bits. The SMBus host controller should transmit 8 bits with the most significant bit indicating which section of the EEPROM is to be addressed: the Processor Information ROM (MSB = 0) or the Scratch EEPROM (MSB = 1).

#### Table 7-4. Read Byte SMBus Packet

s	Slave Addres s	Write	Α	Comman d Code	Α	S	Slave Address	Read	Α	Data	///	Р
1	7-bits	1	1	8-bits	1	1	7-bits	1	1	8-bits	1	1

## Table 7-5. Write Byte SMBus Packet

S	Slave Address	Write	Α	Command Code	Α	Data	A	Р
1	7-bits	1	1	8-bits	1	8-bits	1	1

<sup>1.</sup> This addressing scheme will support up to 8 processors on a single SMBus.



# 7.4.3 Processor Information ROM (PIROM)

The lower half (128 bytes) of the SMBus memory component is an electrically programmed read-only memory with information about the processor. This information is permanently write-protected. Table 7-6 shows the data fields and Section 7.4.3 provides the formats of the data fields included in the Processor Information ROM (PIROM).

The PIROM consists of the following sections:

- Header
- · Processor Data
- · Processor Core Data
- Cache Data
- · Package Data
- · Part Number Data
- · Thermal Reference Data
- Feature Data
- · Other Data

## Table 7-6. Processor Information ROM Data Sections (Sheet 1 of 3)

Offset/Section	# of Bits	Function	Notes
Header:			
00h	8	Data Format Revision	Two 4-bit hex digits
01 - 02h	16	PIROM Size	Size in bytes (MSB first)
03h	8	Processor Data Address	Byte pointer, 00h if not present
04h	8	Processor Core Data Address	Byte pointer, 00h if not present
05h	8	L3 Cache Data Address	Byte pointer, 00h if not present
06h	8	Package Data Address	Byte pointer, 00h if not present
07h	8	Part Number Data Address	Byte pointer, 00h if not present
08h	8	Thermal Reference Data Address	Byte pointer, 00h if not present
09h	8	Feature Data Address	Byte pointer, 00h if not present
0Ah	8	Other Data Address	Byte pointer, 00h if not present
0B - 0Ch	16	Reserved	Reserved
0Dh	8	Checksum	1 byte checksum
Processor Data:			
0E - 13h	48	S-spec Number	Six 8-bit ASCII characters
14h	6 2	Reserved Sample/Production	Reserved (most significant bits) 00b = Sample, 01b = Production
15h	8	Checksum	1 byte checksum
Processor Core Data:			
16 - 19h	2	Reserved	Reserved for future use
	8	Extended Family	From CPUID
	4	Extended Model	From CPUID



Table 7-6. Processor Information ROM Data Sections (Sheet 2 of 3)

Offset/Section	# of Bits	Function	Notes
	2	Reserved	Reserved for future use
	2	Processor Core Type	From CPUID
	4	Processor Core Family	From CPUID
	4	Processor Core Model	From CPUID
	4	Processor Core Stepping	From CPUID
	2	Reserved	Reserved for future use
1A - 1Bh	16	Front Side Bus Speed	16-bit binary number (in MTS)
1Ch	2 6	Multiprocessor Support Reserved	00b = UP,01b = DP,10b = RSVD,11b = MP Reserved
1D - 1Eh	16	Maximum Core Frequency	16-bit binary number (in MHz)
1F - 20h	16	Maximum Core VID	Maximum V <sub>CC</sub> requested by VID outputs in mV
21 - 22h	16	Minimum Core Voltage	Minimum processor DC V <sub>CC</sub> in mV
23h	8	T <sub>CASE</sub> Maximum	Maximum case temperature spec in °C
24h	8	Checksum	1 byte checksum
Cache Data:			
25 - 26h	16	Reserved	Reserved for future use
27 - 28h	16	L2 Cache Size	16-bit binary number (in KB)
29 - 2Ah	16	L3 Cache Size	16-bit binary number (in KB)
2B - 2Ch	16	Maximum Cache CVID	Maximum V <sub>CACHE</sub> requested by CVID outputs in mV
2D - 2Eh	16	Minimum Cache Voltage	Minimum processor DC V <sub>CACHE</sub> in mV
2F - 30h	16	Reserved	Reserved
31h	8	Checksum	1 byte checksum
Package Data:			
32 - 35h	32	Package Revision	Four 8-bit ASCII characters
36h	8	Reserved	Reserved for future use
37h	8	Checksum	1 byte checksum
Part Number Data:			
38 - 3Eh	56	Processor Part Number	Seven 8-bit ASCII characters
3F - 4Ch	112	Reserved	Reserved
		Processor Electronic	64-bit identification number
4D - 54h	64	Signature	
	208		Reserved



Table 7-6. Processor Information ROM Data Sections (Sheet 3 of 3)

Offset/Section	# of Bits	Function	Notes
Thermal Ref. Data:			
70h	8	Reserved	Reserved
71 - 72h	16	Reserved	Reserved
73h	8	Checksum	1 byte checksum
Feature Data:			
74 - 77h	32	Processor Core Feature Flags	From CPUID function 1, EDX contents
78h	8	Processor Feature Flags	[7] = Multi-Core [6] = Serial Signature [5] = Electronic Signature Present [4] = Thermal Sense Device Present [3] = Reserved [2] = OEM EEPROM Present [1] = Core VID Present [0] = L3 Cache Present
79h	8	Processor Thread and Core Information	[7:2] = Number of cores [1:0] = Number of threads per core
7Ah	8	Additional Processor Feature Flags	[7] = Reserved [6] = Intel® Cache Safe Technology [5] = Extended Halt State (C1E) [4] = Intel® Virtualization Technology [3] = Execute Disable [2] = Intel® 64 [1] = Thermal Monitor TM2 [0] = Enhanced Intel SpeedStep® Technology
7B-7Ch	16	Thermal Adjustment Factors (Pending)	[15:8] = Measurement Correction Factor [7:0] = Temperature Target
7D-7Eh	16	Reserved	Reserved
7Fh	8	Checksum	1 byte checksum

Details on each of these sections are described below.

**Note:** Reserved fields or bits SHOULD be programmed to zeros. However, OEMs should not rely on this model.

#### 7.4.3.1 Header

To maintain backward compatibility, the Header defines the starting address for each subsequent section of the PIROM. Software should check for the offset before reading data from a particular section of the ROM.

**Example:** Code looking for the cache data of a processor would read offset 05h to find a value of 25h. 25h is the first address within the 'Cache Data' section of the PIROM.



#### 7.4.3.1.1 DFR: Data Format Revision

This location identifies the data format revision of the PIROM data structure. Writes to this register have no effect.

Offset:	00h
Bit	Description
7:0	Data Format Revision The data format revision is used whenever fields within the PIROM are redefined. The initial definition will begin at a value of 1. If a field, or bit assignment within a field, is changed such that software needs to discern between the old and new definition, then the data format revision field will be incremented.
	00h: Reserved 01h: Initial definition 02h: Second revision 03h: Third revision 04h: Fourth revision (Defined by this EMTS) 05h-FFh: Reserved

Example: The Intel® Xeon® Processor 7400 Series will use 04h at offset 00h.

#### Note: Changes from Third Revision:

1. The Number of cores field in PTCI: Processor Thread and Core Information at offset 79h was extended to six bits. It now defined as Number of Core = Bits [7:2]. It previously was defined as Bits [3:2]

#### 7.4.3.1.2 PISIZE: PIROM Size

This location identifies the PIROM size. Writes to this register have no effect.

Offset:	01h-02h
Bit	Description
15:0	PIROM Size The PIROM size provides the size of the device in hex bytes. The MSB is at location 01h, the LSB is at location 02h.  0000h - 007Fh: Reserved 0080h: 128 byte PIROM size 0081- FFFFh: Reserved

#### 7.4.3.1.3 PDA: Processor Data Address

This location provides the offset to the Processor Data Section. Writes to this register have no effect.

Offset:	03h
Bit	Description
7:0	Processor Data Address Byte pointer to the Processor Data section  O0h: Processor Data section not present O1h - ODh: Reserved OEh: Processor Data section pointer value OFh-FFh: Reserved



#### 7.4.3.1.4 PCDA: Processor Core Data Address

This location provides the offset to the Processor Core Data Section. Writes to this register have no effect.

Offset:	04h
Bit	Description
7:0	Processor Core Data Address Byte pointer to the Processor Data section  Oh: Processor Core Data section not present O1h - 15h: Reserved 16h: Processor Core Data section pointer value 17h-FFh: Reserved

#### 7.4.3.1.5 L3CDA: L3 Cache Data Address

This location provides the offset to the L3 Cache Data Section. Writes to this register have no effect.

Offset:	05h
Bit	Description
7:0	L3 Cache Data Address Byte pointer to the L3 Cache Data section  Oh: L3 Cache Data section not present O1h - 24h: Reserved 25h: L3 Cache Data section pointer value 26h-FFh: Reserved

## 7.4.3.1.6 PDA: Package Data Address

This location provides the offset to the Package Data Section. Writes to this register have no effect.

Offset:	06h
Bit	Description
7:0	Package Data Address Byte pointer to the Package Data section  O0h: Package Data section not present O1h - 31h: Reserved 32h: Package Data section pointer value 33h-FFh: Reserved



#### 7.4.3.1.7 PNDA: Part Number Data Address

This location provides the offset to the Part Number Data Section. Writes to this register have no effect.

Offset:	07h
Bit	Description
7:0	Part Number Data Address Byte pointer to the Part Number Data section  O0h: Part Number Data section not present O1h - 37h: Reserved 38h: Part Number Data section pointer value 39h-FFh: Reserved

#### 7.4.3.1.8 TRDA: Thermal Reference Data Address

This location provides the offset to the Thermal Reference Data Section. Writes to this register have no effect.

Offset:	08h
Bit	Description
7:0	Thermal Reference Data Address Byte pointer to the Thermal Reference Data section  00h: Thermal Reference Data section not present 01h - 6Fh: Reserved 70h: Thermal Reference Data section pointer value 71h-FFh: Reserved

#### 7.4.3.1.9 FDA: Feature Data Address

This location provides the offset to the Feature Data Section. Writes to this register have no effect.

Offset:	09h
Bit	Description
7:0	Feature Data Address Byte pointer to the Feature Data section  O0h: Feature Data section not present O1h - 73h: Reserved 74h: Feature Data section pointer value 75h-FFh: Reserved



#### 7.4.3.1.10 ODA: Other Data Address

This location provides the offset to the Other Data Section. Writes to this register have no effect.

Offset:	OAh
Bit	Description
7:0	Other Data Address Byte pointer to the Other Data section  O0h: Other Data section not present O1h - 7Dh: Reserved 7Eh: Other Data section pointer value 7Fh- FFh: Reserved

#### 7.4.3.1.11 RES1: Reserved 1

This locations are reserved. Writes to this register have no effect.

Offset:	0Bh-0Ch
Bit	Description
15:0	RESERVED
	0000h-FFFFh: Reserved

#### 7.4.3.1.12 HCKS: Header Checksum

This location provides the checksum of the Header Section. Writes to this register have no effect.

Offset:	0Dh
Bit	Description
7:0	Header Checksum One Byte Checksum of the Header Section  00h- FFh: See Section 7.4.4 for calculation of the value

#### 7.4.3.2 Processor Data

This section contains two pieces of data:

- · The S-spec of the part in ASCII format
- (1) 2-bit field to declare if the part is a pre-production sample or a production unit

## 7.4.3.2.1 SQNUM: S-Spec Number

This location provides the S-SPec number of the processor. The S-spec field is six ASCII characters wide and is programmed with the same S-spec value as marked on the processor. If the value is less than six characters in length, leading spaces (20h) are programmed in this field. Writes to this register have no effect.

**Example:** A processor with a S-Spec mark of SLA67 contains the following in field 0E-13h: 20h, 53h, 4Ch, 41h, 36h, 37h. This data consists of one blank at 0Eh followed by the ASCII codes for SLA67 in locations 10 - 13h.



Offset:	0Eh-13h
Bit	Description
47:40	Character 6 S-SPEC character or 20h 00h-0FFh: ASCII character
39:32	Character 5 S-SPEC character or 20h 00h-0FFh: ASCII character
31:24	Character 4 S-SPEC character  00h-0FFh: ASCII character
23:16	Character 3 S-SPEC character  00h-0FFh: ASCII character
15:8	Character 2 S-SPEC character  00h-0FFh: ASCII character
7:0	Character 1 S-SPEC character  00h-0FFh: ASCII character

## 7.4.3.2.2 SAMPROD: Sample/Production

This location contains the sample/production field, which is a two-bit field and is LSB aligned. All Q-spec material will use a value of 00b. All S-spec material will use a value of 01b. All other values are reserved. Writes to this register have no effect.

**Example:** A processor with a Qxxx mark (engineering sample) will have offset 14h set to 00h. A processor with an Sxxxx mark (production unit) will use 01h at offset 14h.

Offset:	14h
Bit	Description
7:2	RESERVED
	000000b-111111b: Reserved
1:0	Sample/Production Sample or Production indictor  00b: Sample 01b: Production 10b-11b: Reserved



#### 7.4.3.2.3 PDCKS: Processor Data Checksum

This location provides the checksum of the Processor Data Section. Writes to this register have no effect.

Offset:	15h
Bit	Description
7:0	Processor Data Checksum One Byte Checksum of the Header Section
	00h- FFh: See Section 7.4.4 for calculation of the value

#### 7.4.3.3 Processor Core Data

This section contains core silicon-related data.

#### 7.4.3.3.1 CPUID: Processor CPUID Signature

This location contains the CPUID, Processor Type, Family, Model and Stepping. The CPUID field is a copy of the results in EAX[27:0] from Function 1 of the CPUID instruction. The MSB is at location 16h, the LSB is at location 19h. Writes to this register have no effect.

**Example:** If the CPUID of a processor is 000106D0h (A-0 stepping), then the value programmed into offset 16 - 19h of the PIROM is 00041980h.

Note:

The field is not aligned on a byte boundary since the first two bits of the offset are reserved. Thus, the data must be shifted right by two in order to obtain the same results as the CPUID instruction.

Offset:	16h-19h
Bit	Description
31:30	Reserved 00b-11b: Reserved
29:21	Extended Family
	00h-0Fh: Extended Family
21:18	Extended Model
	0h-Fh: Extended Model
17:16	Reserved 00b-11b: Reserved
15:14	Processor Type
	00b-11b: Processor Type
13:10	Processor Family
	0h-Fh: Processor Family
9:6	Processor Model
	0h-Fh: Processor Model
5:2	Processor Stepping
	0h-Fh: Processor Stepping
1:0	Reserved
	00b-11b: Reserved



#### 7.4.3.3.2 FSB: Front Side Bus Speed

This location contains the front side bus transaction rate information. Systems may need to read this offset to decide if all installed processors support the same front side bus speed. Because FSB is described as a 4X data bus, the transaction rate given in this field is currently 1066 MTS. The data provided is the speed, rounded to a whole number, and reflected in hex. Writes to this register have no effect.

**Example**: The Intel® Xeon® Processor 7400 Series supports a 1066 MTS front side bus. Therefore, offset 1A - 1Bh has a value of 042Ah.

Offset:	1Ah-1Bh
Bit	Description
15:0	Front Side Bus Speed
	0000h-FFFFh: MTS

#### 7.4.3.3.3 MPSUP: Multiprocessor Support

This location contains 2 bits for representing the supported number of physical processors on the bus. These two bits are MSB aligned where 00b equates to single-processor operation, 01b is a dual-processor operation, and 11b represents multiprocessor operation. The Intel® Xeon® Processor 7400 Series is an MP processor. The remaining six bits in this field are reserved for the future use. Writes to this register have no effect.

Example: The Intel® Xeon® Processor 7400 Series will use C0h at offset 1Ch.

Offset:	1Ch
Bit	Description
7:6	Multiprocessor Support UP, DP or MP indictor  O0b: UP O1b: DP 10b: Reserved 11b: MP
5:0	RESERVED
	000000b-111111b: Reserved

#### 7.4.3.3.4 MCF: Maximum Core Frequency

This location contains the maximum core frequency for the processor. The frequency should equate to the markings on the processor and/or the S-spec speed even if the parts are not limited or locked to the intended speed. Format of this field is in MHz, rounded to a whole number, and encoded in hex format. Writes to this register have no effect.

**Example:** A 2.93 GHz processor will have a value of 0675h, which equates to 2933 decimal. Therefore, offset 1D - 1Eh has a value of 0765h.



Offset:	1Dh-1Eh
Bit	Description
15:0	Maximum Core Frequency
	0000h-FFFFh: MHz

#### 7.4.3.3.5 MAXVID: Maximum Core VID

This location contains the maximum Core VID (Voltage Identification) voltage that may be requested via the VID pins. This field, rounded to the next thousandth, is in mV and is reflected in hex. Writes to this register have no effect.

**Example:** From Table 2-9the maximum VID is 1.450 V maximum voltage. Offset 1F - 20h would contain 05AAh (1450 decimal).

Offset:	1Fh-20h
Bit	Description
15:0	Maximum Core VID
	0000h-FFFFh: mV

#### 7.4.3.3.6 MINV: Minimum Core Voltage

This location contains the minimum Processor Core voltage. This field, rounded to the next thousandth, is in mV and is reflected in hex. The minimum  $V_{CC}$  reflected in this field is the minimum allowable voltage assuming the FMB maximum current draw. Writes to this register have no effect.

Note:

The minimum core voltage value in offset 21 - 22h is a single value that assumes the FMB maximum current draw. Refer to Table 2-9and Table 2-10 for the minimum core voltage specifications based on actual real-time current draw.

**Example:** For an Intel® Xeon® Processor 7400 Series the minimum voltage is 0.695 V = 0.900 V (Min VID) - 0.205 V (Voltage Offset at maximum current). Offset 21 - 22h would contain 0267Fh (0695 decimal).

Offset:	21h-22h
Bit	Description
15:0	Minimum Core Voltage
	0000h-FFFFh: mV

#### 7.4.3.3.7 TCASE: T<sub>CASE</sub> Maximum

This location provides the maximum T<sub>CASE</sub> for the processor. The field reflects temperature in degrees Celsius in hex format. This data can be found in the Table 6-1. The thermal specifications are specified at the case Integrated Heat Spreader (IHS). Writes to this register have no effect.



Offset:	23h
Bit	Description
7:0	T <sub>CASE</sub> Maximum
	00h-FFh: Degrees Celsius

#### 7.4.3.3.8 PCDCKS: Processor Core Data Checksum

This location provides the checksum of the Processor Core Data Section. Writes to this register have no effect.

Offset:	24h
Bit	Description
7:0	Processor Core Data Checksum One Byte Checksum of the Header Section
	00h- FFh: See Section 7.4.4 for calculation of the value

#### 7.4.3.4 Cache Data

This section contains cache-related data.

#### 7.4.3.4.1 RES3: Reserved 3

These locations are reserved. Writes to this register have no effect.

Offset:	25h-26h
Bit	Description
15:0	RESERVED 3
	0000h-FFFFh: Reserved

#### 7.4.3.4.2 L2SIZE: L2 Cache Size

This location contains the size of the level two cache in kilobytes. Writes to this register have no effect.

**Example:** The Intel® Xeon® Processor 7400 Series processor has a 6 MB (6144 KB) or a 9 MB (9216 KB) L2 cache total (3 MB L2 cache per two processor cores). Thus, offset 27 - 28h will contain 1800h (for 6 MB) or 2400h (for 9 MB).

Offset:	27h-28h
Bit	Description
15:0	L2 Cache Size
	0000h-FFFFh: KB



#### 7.4.3.4.3 L3SIZE: L3 Cache Size

This location contains the size of the level three cache in kilobytes. Writes to this register have no effect.

**Example:** The Intel® Xeon® Processor 7400 Series has either a 12 MB (12288 KB), 16 MB (16384 KB) or 8 MB ((8192 KB))L3 cache. Thus, offset 29 - 2Ah will contain 3000h (for 12 MB), 4000h (for 16 MB) or 2000h(for 8 MB).

Offset:	29h-2Ah
Bit	Description
15:0	L3 Cache Size
	0000h-FFFFh: KB

#### 7.4.3.4.4 MAXCVID: Maximum Cache VID

This location contains the maximum Cache VID (Voltage Identification) voltage that may be requested via the CVID pins. This field, rounded to the next thousandth, is in mV and is reflected in hex. Writes to this register have no effect.

**Example:** The Intel® Xeon® Processor 7400 Series does not utilize a Cache VID. Offset 2B - 2Ch will contain 0000h (0 decimal).

Offset:	2Bh-2Ch
Bit	Description
15:0	Maximum Cache VID
	0000h-FFFFh: mV

# 7.4.3.4.5 MINCV: Minimum Cache Voltage

This location contains the minimum Cache voltage. This field, rounded to the next thousandth, is in mV and is reflected in hex. The minimum  $V_{\text{CACHE}}$  reflected in this field is the minimum allowable voltage assuming the FMB maximum current draw for two processors. Writes to this register have no effect.

**Example:** The Intel® Xeon® Processor 7400 Series does not utilize a Cache VID. Offset 2D - 2Eh will contain 0000h (0 decimal).

Offset:	2Dh-2Eh
Bit	Description
15:0	Minimum Cache Voltage
	0000h-FFFFh: mV



#### 7.4.3.4.6 RES4: Reserved 4

These locations are reserved. Writes to this register have no effect.

Offset:	2Fh-30h
Bit	Description
15:0	RESERVED 4
	0000h-FFFFh: Reserved

#### 7.4.3.4.7 CDCKS: Cache Data Checksum

This location provides the checksum of the Cache Data Section. Writes to this register have no effect.

Offset:	31h
Bit	Description
7:0	Cache Data Checksum One Byte Checksum of the Header Section O0h- FFh: See Section 7.4.4 for calculation of the value

# 7.4.3.5 Package Data

This section provides package revision information.

#### 7.4.3.5.1 PREV: Package Revision

This location tracks the highest level package revision. It is provided in ASCII format of four characters (8 bits x 4 characters = 32 bits). The package is documented as 1.0, 2.0, etc. If this only consumes three ASCII characters, a leading space is provided in the data field.

**Example**: The Intel® Xeon® Processor 7400 Series utilizes the first revision of the FC-mPGA8 package. Thus, at offset 32-35h, the data is a space followed by 1.0. In hex, this would be 20h, 31h, 2Eh, 30h.

Offset:	32h-35h
Bit	Description
31:24	Character 4 ASCII character or 20h
	00h-0FFh: ASCII character
23:16	Character 3 ASCII character
	00h-0FFh: ASCII character
15:8	Character 2 ASCII character
	00h-0FFh: ASCII character
7:0	Character 1 ASCII character
	00h-0FFh: ASCII character



#### 7.4.3.5.2 RES5: Reserved 5

This location is reserved. Writes to this register have no effect.

Offset:	36h
Bit	Description
7:0	RESERVED 5
	00h-FFh: Reserved

#### 7.4.3.5.3 PDCKS: Package Data Checksum

This location provides the checksum of the Package Data Section. Writes to this register have no effect.

Offset:	37h
Bit	Description
7:0	Package Data Checksum One Byte Checksum of the Header Section O0h- FFh: See Section 7.4.4 for calculation of the value

#### 7.4.3.6 Part Number Data

This section provides traceability. There are 208 available bytes in this section for future use.

# 7.4.3.6.1 PPN: Processor Part Number

This location contains seven ASCII characters reflecting the Intel part number for the processor. This information is typically marked on the outside of the processor. If the part number is less than 7 characters, a leading space is inserted into the value. The part number should match the information found in the marking specification found in Section 3. Writes to this register have no effect.

**Example:** A processor with a part number of 80546KF will have data found at offset 38 - 3Eh is 38h, 30h, 35h, 34h, 36h, 4Bh, 46h.

Offset:	38h-3Eh
Bit	Description
4F: 48	Character 7 ASCII character or 20h 00h-0FFh: ASCII character
47:40	Character 6 ASCII character or 20h 00h-0FFh: ASCII character
39:32	Character 5 ASCII character or 20h 00h-0FFh: ASCII character
31:24	Character 4 ASCII character 00h-0FFh: ASCII character



Offset:	38h-3Eh
Bit	Description
23:16	Character 3 ASCII character
	00h-0FFh: ASCII character
15:8	Character 2 ASCII character
	00h-0FFh: ASCII character
7:0	Character 1 ASCII character
	00h-0FFh: ASCII character

#### 7.4.3.6.2 RES6: Reserved 6

This location is reserved. Writes to this register have no effect.

Offset:	3Fh-4Ch
Bit	Description
111:0	RESERVED 6

# 7.4.3.6.3 PS/ESIG: Processor Serial/Electronic Signature

This location contains a 64-bit identification number. The value in this field is either a serial signature or an electronic signature. Bits 5 & 6 of the Processor Feature Flags (Offset 78h) indicates which signature is present. Intel does not guarantee that each processor will have a unique value in this field. Writes to this register have no effect.

Offset:	4Dh=54h
Bit	Description
63:0	Processor Serial/Electronic Signature
	0000000h-FFFFFFFh: Electronic Signature

## 7.4.3.6.4 RES7: Reserved 7

This location is reserved. Writes to this register have no effect.

Offset:	55h-6Eh
Bit	Description
207:0	RESERVED 7



#### 7.4.3.6.5 PNDCKS: Part Number Data Checksum

This location provides the checksum of the Part Number Data Section. Writes to this register have no effect.

Offset:	6F
Bit	Description
7:0	Part Number Data Checksum One Byte Checksum of the Header Section
	00h- FFh: See Section 7.4.4 for calculation of the value

#### 7.4.3.7 Thermal Reference Data

This section is reserved for future use.

#### 7.4.3.7.1 RES8: Reserved 8

This location is reserved. Writes to this register have no effect.

Offset:	70h
Bit	Description
7:0	RESERVED 8

## 7.4.3.7.2 RES9: Reserved 9

This location is reserved. Writes to this register have no effect.

Offset:	71h-72h
Bit	Description
15:0	RESERVED 9

#### 7.4.3.7.3 TRDCKS: Thermal Reference Data Checksum

This location provides the checksum of the Thermal Reference Data Section. Writes to this register have no effect.

Offset:	73h
Bit	Description
7:0	Thermal Reference Data Checksum One Byte Checksum of the Header Section O0h- FFh: See Section 7.4.4 for calculation of the value



#### 7.4.3.8 Feature Data

This section provides information on key features that the platform may need to understand without powering on the processor.

#### 7.4.3.8.1 PCFF: Processor Core Feature Flags

This location contains a copy of results in EDX[31:0] from Function 1 of the CPUID instruction. These details provide instruction and feature support by product family. A decode of these bits is found in the *AP-485 Intel® Processor Identification and CPUID Instruction* application note. Writes to this register have no effect.

Offset:	74h-77h
Bit	Description
31:0	Processor Core Feature Flags
	0000h-FFFFF: Feature Flags

## 7.4.3.8.2 PFF: Processor Feature Flags

This location contains additional feature information from the processor. Writes to this register have no effect.

**Note:** Bit 5 and Bit 6 are mutually exclusive (only one bit will be set).

Offset:	et: 78h	
Bit	Description	
7	Multi-Core (set if the processor is a multi core processor)	
6	Serial signature (set if there is a serial signature at offset 4D - 54h)	
5	Electronic signature present (set if there is a electronic signature at 4D - 54h)	
4	Thermal Sense Device present (set if an SMBus thermal sensor on package)	
3	Reserved	
2	OEM EEPROM present (set if there is a scratch ROM at offset 80 - FFh)	
1	Core VID present (set if there is a VID provided by the processor)	
0	L3 Cache present (set if there is a level 3 cache on the processor)	

Bits are set when a feature is present, and cleared when they are not.

**Example**: The Intel® Xeon® Processor 7400 Series does not support a SMBus Thermal Sense Device, supports either a Serial Signature or Electronic signature, supports an OEM EEPROM, supports Core VID and supports an L3 Cache. Offset 78h will contain A7h or C7h (167 or 199 decimal).

## 7.4.3.8.3 PTCI: Processor Thread and Core Information

This location contains information regarding the number of cores and threads on the processor. Writes to this register have no effect.

**Example**: The Intel® Xeon® Processor 7400 Series has two, four or six cores and one thread per core. Therefore, this register will have a value of 9h, 11h or 19h.



Offset:	79h
Bit	Description
7:2	Number of cores
1:0	Number of threads per cores

### 7.4.3.8.4 AFF: Additional Processor Feature Flags

This location contains additional feature information for the processor. This field is defined as follows: Writes to this register have no effect.

Offset:	7Ah	
Bit	Description	
7	Reserved	
6	Intel® Cache Safe Technology	
5	Extended Halt State (C1E)	
4	Intel® Virtualization Technology	
3	Execute Disable	
2	Intel® 64	
1	Thermal Monitor 2	
0	Enhanced Intel SpeedStep® Technology	

Bits are set when a feature is present, and cleared when they are not.

**Example**: The Intel® Xeon® Processor 7400 Series may or may not have Enhanced Intel SpeedStep® Technology present and supports all the other available features. Offset 7Ah will contain 7Eh or 7Fh (126 or 127 decimal).

# 7.4.3.8.5 TAF: Thermal Adjustment Factors

This location contains information on thermal adjustment factors for the processor. This field and it's details are pending and will be updated in a future revision. Writes to this register have no effect.

Offset:	7Bh-7Ch	
Bit	Description	
15:8	Measurement Correction Factor	
7:0	Temperature Target	

#### 7.4.3.9 **OD: Other Data**

These locations are reserved. Writes to this register have no effect.

Offset:	7Dh-7Eh	
Bit	Description	
15:0	RESERVED	



#### 7.4.3.9.1 FDCKS: Feature Data Checksum

This location provides the checksum of the Feature Data Section. Writes to this register have no effect.

Offset:	7Fh	
Bit	Description	
7:0	Feature Data Checksum One Byte Checksum of the Header Section  00h- FFh: See Section 7.4.4 for calculation of the value	

#### 7.4.4 Checksums

The PIROM includes multiple checksums. Table 7-7 includes the checksum values for each section defined in the 128 byte ROM.

#### Table 7-7. 128 Byte ROM Checksum Values

Section	Checksum Address
Header	0Dh
Processor Data	15h
Processor Core Data	24h
Cache Data	31h
Package Data	37h
Part Number Data	6Fh
Thermal Ref. Data	73h
Feature Data	7Fh

Checksums are automatically calculated and programmed by Intel. The first step in calculating the checksum is to add each byte from the field to the next subsequent byte. This result is then negated to provide the checksum.

**Example:** For a byte string of AA445Ch, the resulting checksum will be B6h.

AA = 10101010 44 = 01000100 5C = 0101100

AA + 44 + 5C = 01001010

Negate the sum: 10110101 + 1 = 101101 (B6h)

# 7.4.5 Scratch EEPROM

Also available in the memory component on the processor SMBus is an EEPROM which may be used for other data at the system or processor vendor's discretion. The data in this EEPROM, once programmed, can be write-protected by asserting the active-high SM\_WP signal. This signal has a weak pull-down (10 k $\Omega$ ) to allow the EEPROM to be programmed in systems with no implementation of this signal. The Scratch EEPROM resides in the upper half of the memory component (addresses 80 - FFh). The lower half comprises the Processor Information ROM (addresses 00 - 7Fh), which is permanently write-protected by Intel.



# 8 Debug Tools Specifications

Please refer to the appropriate platform design guidelines for information regarding debug tool specifications. Section 1.3 provides collateral details.

# 8.1 Debug Port System Requirements

The Intel® Xeon® Processor 7400 Series debug port is the command and control interface for the In-Target Probe (ITP) debugger. The ITP enables run-time control of the processors for system debug. The debug port, which is connected to the FSB, is a combination of the system JTAG and execution signals. There are several mechanical, electrical and functional constraints on the debug port that must be followed. The mechanical constraint requires the debug port connector to be installed in the system with adequate physical clearance. Electrical constraints exist due to the mixed high and low speed signals of the debug port for the processor. While the JTAG signals operate at a maximum of 75 MHz, the execution signals operate at the common clock FSB frequency. The functional constraint requires the debug port to use the JTAG system via a handshake and multiplexing scheme.

In general, the information in this chapter may be used as a basis for including all runcontrol tools in Intel® Xeon® Processor 7400 Series-based systems designs including tools from vendors other than Intel.

Note:

The debug port and JTAG signal chain must be designed into the processor board to utilize the XDP for debug purposes except for interposer solutions.

# 8.2 Logic Analyzer Interface (LAI)

Intel is working with two logic analyzer vendors to provide logic analyzer interfaces (LAIs) for use in debugging Intel® Xeon® Processor 7400 Series systems. Tektronix and Agilent should be contacted to obtain specific information about their logic analyzer interfaces. The following information is general in nature. Specific information must be obtained from the logic analyzer vendor.

Due to the complexity of Intel® Xeon® Processor 7400 Series-based multiprocessor systems, the LAI is critical in providing the ability to probe and capture FSB signals. There are two sets of considerations to keep in mind when designing a Intel® Xeon® Processor 7400 Series-based system that can make use of an LAI: mechanical and electrical.

#### 8.2.1 Mechanical Considerations

The LAI is installed between the processor socket and the processor. The LAI plugs into the socket, while the processor plugs into a socket on the LAI. Cabling that is part of the LAI egresses the system to allow an electrical connection between the processor and a logic analyzer. The maximum volume occupied by the LAI, known as the keepout volume, as well as the cable egress restrictions, should be obtained from the logic analyzer vendor. System designers must make sure that the keepout volume remains unobstructed inside the system. In some cases, it is known that some of the electrolytic capacitors fall inside of the keepout volume for the LAI. In this case, it is necessary to move these capacitors to the backside of the board before using the LAI. Additionally, note that it is possible that the keepout volume reserved for the LAI may include



different requirements from the space normally occupied by the heatsink. If this is the case, the logic analyzer vendor will provide either a cooling solution as part of the LAI or additional hardware to mount the existing cooling solution.

# 8.2.2 Electrical Considerations

The LAI will also affect the electrical performance of the FSB, therefore it is critical to obtain electrical load models from each of the logic analyzer vendors to be able to run system level simulations to prove that their tool will work in the system. Contact the logic analyzer vendor for electrical specifications and load models for the LAI solution they provide.





# 9 Boxed Processor Specifications

# 9.1 Introduction

The Intel® Xeon® Processor 7400 Series is also offered as an Intel boxed processor. Intel boxed processors are intended for system integrators who build systems from baseboards and standard components. The boxed processor will not be supplied with a cooling solution. Future revisions may have solutions that differ from those discussed here.

# 9.2 Thermal Specifications

Please see Chapter 6 for the the cooling requirements of the boxed processor.

# 9.2.1 Boxed Processor Cooling Requirements

A suitable heatsink is required to properly cool the boxed processor. However, meeting the processor's temperature specifications is also a function of the thermal design of the entire system, and ultimately the responsibility of the system integrator. The processor temperature specification is found in Section 6.2.1 of this document.



#### **Boxed Processor Specifications**

